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# اللغة الإنجليزية وتقنية المعلومات

اسئلة اختبارات سابقة لمقرر (اللغة الإنجليزية وتقنية المعلومات) - تم إفراد اسئلة كل محاضرة بجدول منفصل -د. عبدالله الفريدان الفصل الثاني ١٤٣٦-١٤٣٧هـ

نسخة **غير محلولة** 

## ملاحظات:

- الأسئلة التي تم حلها هي من اسئلة الفصل الثاني لعام ١٤٣٢-١٤٣٢هـ حتى الفصل الأول لعام ١٤٣٥-١٤٣٦هـ، من نفس الدكتور.
- أعدم وجود تصوير للفصلين الماضيين (الفصل الثاني ١٤٣٥-١٤٣٦هـ، والفصل الأول ١٤٣٦-١٤٣٧هـ)، جلبت ما وجدت من اسئلة من موضوع الانطباع عن الاختبار.
  - قد تظن من الوهلة الأولى أنني قد أخطأت بتكرار بعض الأسئلة، لكن أن دققت أكثر سوف تلاحظ أن السؤال قد طرى عليه تغيير أو الخيارات أو كلاهما معاً.
  - تم ترتيب الأسئلة المتشابهة بشكل متتابع؛ حتى نرى كيفية التلاعب بخيارات الأسئلة، وكذلك لتأكيد أن الإجابة التي أخترتها هي الصحيحة بمقارنتها بالأسئلة الشبيهة.
    - النجوم الثلاثة (\*\*\*) تعني أن هذا الجزء مفقود سواء من عدم وضوحه بالتصوير أو لم يكن بحدود إطار التصوير.

Question			Note
		Lecture 01	
001. 'CAL	L' stand for		
А.	Case application language learning		
В.	Computer assisted language learning		
C.	Communication aided language learning		
D.	Cable assessment language learning		
	breviation 'CALL' stand for		
	Case Application Language Learning		
	Cable Assessment Language Learning		
C.	Computer Assisted Language Learning		
	Communication Aided Language Learning		
003. The al	breviation 'CALL' stand for		
А.	1 0 0		
В.	Computer Assisted Luggage Loaning.		
C.	Consumer Assisted Logging Loaming.		
D.	None of the above.		
	opment, usage and evaluation are		
	important stage in the CALL process		
B.	Expensive types of drinks		
C.	Necessary tools for travelling abroad		
D.	All the above		
	llowing terms: Development, usage and evaluation repr	resent	
	important stage in the call process.		
В. С.	expensive types of drinks. necessary tools for travelling abroad.		
D.	all the above.		
	lopment, usage and evaluation'' represent		
A.	· · · · · · · · · · · · · · · · · · ·		
	import stagers in the CAR process.		
Б. С.	import stagers in the CALL recess.		
	None of the above		
	, development, and evaluation are		
	unimportant stage in the CALL process.		
B.	designing textbooks software		
C.	necessary tools for travelling abroad		
D.	none of the above		
	ng about Designing CALL materials is similar to think	ing about	
		<u> </u>	

А.	Designing a car	
В.	Designing a house	
С.	Designing textbook	
D.	Designing clothes	
009. Thinki	ng about Designing CALL materials is similar to thinking about	
А.	designing a textile.	
В.	designing clothes.	
C.	designing a house.	
D.	designing textbook.	
010. Thinki	ng about designing CALL materials is similar to thinking about	
А.	designing textbooks.	
В.	designing textbacks.	
C.	designing textrooks.	
D.	designing tripletbooks.	
	story of CALL goes back to	
А.	The era of Dinosaurs	
В.	The era of Ice Age	
C.	The era of Powerful Macs and PCs	
D.	The Age of stones	
012. The hi	story of Computer assisted language learning shows that CALL goes back to	
А.	the era of Dinosaurs.	
В.	the era of Ice Age.	
C.	the era of Powerful Macs and PCs.	
D.	the Age of stones.	
013. The hi	story of Computer assisted language learning shows that CALL goes back to	
А.	they are Powerful Man and PCs.	
В.	the era of Powerful Macs and PCs.	
C.	the era of bar that is full of Macs and PCs.	
D.	the era Powerless Macs and CDs.	
014. The C	ALL history goes back to	
A.	The era of Powerpoint Machines and PCs	
В.	The era of Powerpoint slides and PCs	
C.	The era of Powerful Man's PCs	
D.	The era of Powerful Macs and PCs	
	Lecture 02	
015 The	iteria of Chapelle's (2001) evaluation scheme include	
	language learning potential	
A. B.	learner fit, meaning focus, and positive impact	
D.		
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		(0940-2010)

C.	authenticity and practicality
D.	All the above
016. Choos	se the incorrect sentence.
A.	The criteria of Chapelle's evaluation scheme includes language learning potential and practicality.
В.	The criteria of Chapelle's evaluation scheme includes learner fit, meaning focus and authenticity
C.	The criteria of Chapelle's evaluation scheme includes focus, positive impact and practicality.
D.	The criteria of Chapelle's evaluation scheme includes negative impact, and invalidity.
017. Chape	elle's (2001) evaluation scheme involves
A.	language learning potential.
В.	learner fit, meaning focus, and positive impact.
C.	authenticity and practicality.
D.	teaching different language.
018. UUEC	G is an example of CALL software. It mainly facilitates learning
А.	Meaning of words
В.	Part of speech
C.	Synonyms
D.	Grammar and structures
019. The U	IUEG software can mainly be used to
A.	facilitate learning garments and textures
	frustrate learning grammar or structures
C.	facilitate learning grammar and structures
D.	facsimile of learning grammar and structures
020. The U	IUEG software mainly facilitates learning
A.	Gamma and stricture
В.	Gamma and alpha
С.	Gamma and scriptures
D.	Grammar and structure
021. Chape	elle (2001) argues that CALL evaluation should be carried out using
A.	SLA theories
В.	FLA theories
C.	All LA theories
D.	Third LA theories
022. Chape	elle (2001) shows that
A.	CALL evolution should be cried by using SLA theories
В.	
C.	CALL evaluation should not be carried out using any SLA theories
D.	CALL evaluation should be carried out using conspiracy theories

023. Chapelle argues that should be carried out using the theories of second language acquisition.	
A. CALL evolution	
B. CALL evection	
C. CALL evasion	
D. None of the above	
024. There are two stages in Chapelle's (2001) evaluation. These are	
A. Usage and evaluation	
B. Implementation and assessment	
C. Judgmental and empirical	
D. Subjective and objective	
025. The two stages in Chapelle's (2001) evaluation are	
A. nonjudgmental and unempirical	
B. jurisprudence and comical	
C. judgmental and empirical	
D. juridical and epical	
026. There are two stages in Chapelle's (2001) scheme which are	
A. the metal stage and imperial stage	
B. the jurisprudence stage and principal stage	
C. the adjudicator stage and imperious	
D. the judgmental stage and empirical stage	
027. In the, Chapelle (2001) analyses the software using two levels: the program and the teacher.	
A. judgmental stage	
B. empirical stage	
C. designing stage	
D. teaching stage	
Lecture 03	
028. According to Chapelle (2001 p52): 'Evaluation of CALL is a argument'	
A. situation-specific	
B. animal-specific	
C. Arabic-specific	
D. English-specific	
029. Chapelle (2001 P: 52) showed that 'Evaluation of CALL is a argument'	
A. situation-specific	
B. animal-specific	
C. Arabic-specific	
D. English-specific	
030. According to Chapelle (2001 P: 52)	
A. 'Evaluation of CALL is not a situation-specific argument'	
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В.	'Evaluation of CALL is a situation-specific argument'
C.	'Evaluation of CALL is a situation-specific garment'
D.	'Evaluation of CALL is a situation-specific grammar
031. Chape	lle shows that 'Evaluation of CALL is a
А.	situation-general argument
В.	citation-specific argument
С.	situation-specific document
D.	situation-specific argument
032. you ca	nnot really evaluate a CALL software without also thinking of how this software will be used in the
А.	learning and teaching process
В.	eating and digestion process
С.	sleeping and thinking process
D.	None of the above
033. A CAI	LL software is evaluated with thinking of how this software will be
А.	used in the sleeping and thinking process
В.	used in the eating and digestion process
С.	used in the learning and teaching process
	None of the above
034. Evalua	ation a CALL software <i>after</i> the program has been acquired and used with some learners, involves the question of
А.	whether this software was a success and the action is to use it or not with current or other learners.
В.	whether to buy this software or not
C.	what learners it would suit
D.	All the above
035. The ev	valuation a CALL software <u>after</u> the program has been acquired and involves
А.	the question of what type of learners it would suit
В.	the question of whether this software was a success and the action is not to use it at all with current learners.
C.	the question of whether this software was a success and the action is to use it or not with current or other learners.
	All the above
036. The ev	valuation of a CALL software after the program is acquired and used
А.	
В.	involves the question of whether this software was hacked
C.	involves the question of whether this software was expensive
D.	involves the process of selling this software to more than one company
037. Evalua	ation of CALL materials <i>prior</i> to purchasing them will
А.	help you decide whether to buy them or not
В.	help you decide whether this software was a success and therefore ca*** again.
C.	help you decide what to eat for breakfast

D.	help you give the software to your learners
	materials Evaluation <i>prior</i> to purchasing them
	will not help you decide whether to buy them or not.
	will help you decide whether to buy them or not.
	will make you unsure whether to buy them or not.
	will help you design a similar software.
	realm of CALL, it is especially necessary for teachers to be good at because there is a lot of poor
materia	ls/software about.
А.	evasion
В.	evaluating
C.	evacuation
D.	invitation
	LL, it is especially necessary for teachers to be
А.	good at negotiating because there is a lot of poor materials about.
В.	good at buying because there is a lot of great materials about.
C.	good at evaluating because there is a lot of poor materials about.
D.	good at programming because there is a lot of poor materials about.
	ers should be good at CALL software because there is a lot of poor materials/software about.
	evading
	evacuating
C.	evaluating
	invading
	ulum designers who evaluate to choose a suitable coursebooks for a course are less likely to extend this activity to CALL,
	job is
	left to the teacher to do.
	left to the students to do.
	left to the parents to do.
	left to the lazy students to do.
	urriculum designers who evaluate to choose a suitable coursebooks for a course are
	more likely to extend this activity to CALL, so this job is left to the teacher to do
	likely to extend this activity at all and job is to do by those designers
C.	less likely to extend this activity to CALL, so this job is left to the teacher to do
D.	unlikely to extend this activity to CALL, so this job to be done by the students
	ulum designers are less likely to extend this activity to CALL, so this job is left to the teacher to do. who evaluate to choose an irrelevant curse books for a horse
A.	
B.	who immaculate to lose a suitable coursebooks for a course who evaluate to choose an unsuitable coursebooks for a course
C. D.	who evaluate to choose an unsuitable coursebooks for a course who evaluate to choose a suitable coursebooks for a course
D.	who evaluate to choose a suitable coursedooks for a course

045. A 'CALL software' can involve any software or programs potentially usable by	
A. Soldiers in the battlefield	
B. language learners in connection with learning/teaching	
C. news presenters.	
D. All the above.	
046. A ' <i>CALL software</i> ' can involve any software/programs that can be usable by	
A. language calling in disconnection with learning/teaching	
B. luggage firming in connection with lingering/singing	
C. news presenters.	
D. language learners in connection with learning/teaching	
047. 'CALL software' can involve any software/programs that can usable by	
A. language learners in connection with learning/teaching	
<ul> <li>B. language calling in disconnection with learning/teaching</li> <li>C. luggage firming in connection with lingering/singing</li> </ul>	
<ul> <li>C. luggage firming in connection with lingering/singing</li> <li>D. language teachers in connection with salary and payments</li> </ul>	
048. What we call a 'CALL software' can involve any software or programs that is	
A. potentially unusable by language leaders in connection with learning/teaching	
<ul> <li>B. Personally usable by soldiers in connection with killing/bombing.</li> </ul>	
<ul> <li>C. potently useless for language teachers in connection with reading/feeding</li> </ul>	
D. potentially usable by language learners in connection with learning/teaching	
049. CALL software is often analogous to	
A. an individual exercise or task in a book	
B. musical instrument	
C. delicious food at a restaurant	
D. short story	
050. A CALL software is usually analogous to	
A. collective exercises or tasks in a book	
B. an individual training or coaching in a porker	
C. an individual exercise or task in a computer	
D. an individual exercise or task in a book	
051. Unlike a program which can usually give some response to the users dependent on what they click or type in a book	
A. is not typically dynamic or interactive	
B. is typically dynamic or interactive	
C. typically has video clips and animated graphics	
D. all the above	
052. A book, unlike a program	
A. typically has video clips and animated graphics	
B. is not typically dynamic or interactive	

C is turies llu duranti a sinterestine
C. is typically dynamic or interactive D. all the above
053. Unlike a program, a book
A. is not typically die manic or enter a captive
B. typically has video clips and animated graphics
C. is not typically dynamic or interactive
D. is typically dynamic and interactive
054. Unlike a CALL software or a program which can usually give some response to the users, a book
A. is also dynamic and interactive
B. is similarly dynamic or interactive
C. is not typically seismic or deductive
D. is not typically dynamic or interactive
055. A book compared to a CALL software which can involve sound as well as pictures, diagrams and text all in the same
package.
A. is full of multimedia items
B. is limited in its media capability
C. has various interactive exercises and media capability
D. limitless in its media capability
056. A book compared to a CALL software.
A. is full of multimedia items
B. is limited in its media capability
C. has various interactive exercises and media capability
D. limitless in its media capability
057. The use of written materials such as <i>eyes</i> and <i>a desk</i> to put them on; CALL, by contrast, requires computer, network
access, etc.
<ul> <li>A. requires a lot of prerequisites</li> <li>B. a large number of prerequisites</li> </ul>
C. few technological prerequisites
D. None of the above
058. Using written materials requires few technological prerequisites such as <i>eyes</i> and <i>a desk</i> to put them on; CALL, by contrast,
requires
A. commuters and work access
B. computers and network access
C. computers and network denial
D. consumer and network access
059. The language content of material in a is essentially unalterable, while some CALL software allows 'authoring': i.e. the
teacher can put in his/her own choice of text, words etc.
A. Coursebook

В.	CALL software
C.	Laptop
	None of the above
060. Langu	age content of material in a coursebook is essentially unalterable, while some CALL software allows
А.	'favoring'
В.	'writing on papers'
C.	'authoring'
D.	'oaths'
061. Langu	age content of material in a coursebook is essentially
А.	alterable, while some CALL software does not allow 'authoring'
В.	unbearable, while some CALL software prevents 'authoring'
C.	unalterable, while some CALL software allows 'authoring'
D.	learnable, while some CALL software allows 'ordering'
062. Some	CALL softwares allow 'authoring': i.e.
А.	1 ,
В.	the teacher can not put in his/her own choice of text, words etc.
C.	the football player can put in his/her own choice of goals, matches etc.
D.	the teacher can put in his/her own choice of text, words etc.
	ree key aspects of CALL that need consideration are
А.	Money, guns and house.
В.	Development, Usage and Evaluation.
C.	Water, soil and air.
D.	Light, sand and water.
064. The th	ree key aspects of CALL that need consideration are
А.	light, sand and water.
В.	destruction, sewerage, and validation
C.	refutation, sugar and revolution.
D.	development, usage and evaluation.
065. CALI	software can be defined as
А.	Any software available in the market accessible to all
В.	Any anti-virus software that is free or shareware
C.	Any potential software usable by language learning in connection with learners
D.	Any multimedia software that is free or shareware
066. A CA	LL software is
А.	any plantain software usable by language teachers in connection with learning.
В.	any potential software confusable by luggage learners in connection with leaning.
C.	any potential summer ware usable by lotion leakers in connection with learning.
D.	any potential software usable by language learners in connection with learning.

D. any potential software usable by language learners in connection with learning.

	LL software is
A.	any plantain software unusable by language learners in connection with teaching
В.	any potential software usable by luggage carriers in connection with leaning
C.	any potential software usable by language learners in connection with learning
	any potential software usable by lasagna eaters in connection with feeding
068. Evalu	ation can be defined as
А.	Using an application for learning purposes
В.	Judging the price of an application
	Deciding on the fitness of something for certain purposes
	Assigning the availability of an application
	efinition of 'Evaluation' is
	deciding on the fitness of something for certain purposes
В.	deciding on the thickness of something for certain purposes
C.	deciding on the fitness of something for uncertain purposes
D.	dividing the fitness of something for certain purples
070. Evalu	ation can be defined as
А.	Making no Decision on the fitness of something for certain purposes
B.	Using an application for learning purposes
C.	Judging the price of an application
D.	Deciding on the fitness of something for certain purposes
	Lecture 04
071. If you	
071. If you A.	are using the <i>checklist approach</i> , some key things that you should not forget are
071. If you A. B.	are using the <i>checklist approach</i> , some key things that you should not forget are To be explicit about where the list comes from.
А.	are using the <i>checklist approach</i> , some key things that you should not forget are To be explicit about where the list comes from. To be explicit about which existing list is being used/adapted.
A. B. C.	are using the <i>checklist approach</i> , some key things that you should not forget are To be explicit about where the list comes from.
A. B. C. D.	are using the <i>checklist approach</i> , some key things that you should not forget are To be explicit about where the list comes from. To be explicit about which existing list is being used/adapted. To have as many detailed subsections as possible. All the above.
A. B. C. D.	are using the <i>checklist approach</i> , some key things that you should not forget are To be explicit about where the list comes from. To be explicit about which existing list is being used/adapted. To have as many detailed subsections as possible. All the above. using the <i>checklist approach</i> , some key things you shouldn't forget are to
A. B. C. D. 072. While	are using the <i>checklist approach</i> , some key things that you should not forget are To be explicit about where the list comes from. To be explicit about which existing list is being used/adapted. To have as many detailed subsections as possible. All the above. using the <i>checklist approach</i> , some key things you shouldn't forget are to be explicit about where the list comes from.
A. B. C. D. 072. While A.	are using the <i>checklist approach</i> , some key things that you should not forget are To be explicit about where the list comes from. To be explicit about which existing list is being used/adapted. To have as many detailed subsections as possible. All the above. using the <i>checklist approach</i> , some key things you shouldn't forget are to be explicit about where the list comes from. have as many detailed subsections as possible.
A. B. C. D. 072. While A. B. C.	are using the <i>checklist approach</i> , some key things that you should not forget are To be explicit about where the list comes from. To be explicit about which existing list is being used/adapted. To have as many detailed subsections as possible. All the above. using the <i>checklist approach</i> , some key things you shouldn't forget are to be explicit about where the list comes from.
A. B. C. D. 072. While A. B. C. D.	are using the <i>checklist approach</i> , some key things that you should not forget are To be explicit about where the list comes from. To be explicit about which existing list is being used/adapted. To have as many detailed subsections as possible. All the above. using the <i>checklist approach</i> , some key things you shouldn't forget are to be explicit about where the list comes from. have as many detailed subsections as possible. be explicit about which existing list is being used/adapted. all the above.
A. B. C. D. 072. While A. B. C. D. 073. Some	are using the <i>checklist approach</i> , some key things that you should not forget are To be explicit about where the list comes from. To be explicit about which existing list is being used/adapted. To have as many detailed subsections as possible. All the above. using the <i>checklist approach</i> , some key things you shouldn't forget are to be explicit about where the list comes from. have as many detailed subsections as possible. be explicit about which existing list is being used/adapted. all the above. key things that you should not be forgotten when using the checklist approach are
A. B. C. D. 072. While A. B. C. D. 073. Some	are using the <i>checklist approach</i> , some key things that you should not forget are
A. B. C. D. 072. While A. B. C. D. 073. Some A.	are using the checklist approach, some key things that you should not forget are To be explicit about where the list comes from. To be explicit about which existing list is being used/adapted. To have as many detailed subsections as possible. All the above. using the checklist approach, some key things you shouldn't forget are to be explicit about where the list comes from. have as many detailed subsections as possible. be explicit about which existing list is being used/adapted. all the above. key things that you should not be forgotten when using the checklist approach are to have as many detailed subsections as possible. to be explicit about where the list comes from.
A. B. C. D. 072. While A. B. C. D. 073. Some A.	are using the <i>checklist approach</i> , some key things that you should not forget are
A. B. C. D. 072. While A. B. C. D. 073. Some A. B. C. D.	are using the checklist approach, some key things that you should not forget are To be explicit about where the list comes from. To be explicit about which existing list is being used/adapted. To have as many detailed subsections as possible. All the above. using the checklist approach, some key things you shouldn't forget are to be explicit about where the list comes from. have as many detailed subsections as possible. be explicit about which existing list is being used/adapted. all the above. key things that you should not be forgotten when using the checklist approach are to have as many detailed subsections as possible. to be explicit about where the list comes from. to be explicit about which existing list is being used/adapted.
A. B. C. D. 072. While A. B. C. D. 073. Some A. B. C. D. 074. Instea	are using the checklist approach, some key things that you should not forget are To be explicit about where the list comes from. To be explicit about which existing list is being used/adapted. To have as many detailed subsections as possible. All the above. using the checklist approach, some key things you shouldn't forget are to be explicit about where the list comes from. have as many detailed subsections as possible. be explicit about which existing list is being used/adapted. all the above. key things that you should not be forgotten when using the checklist approach are to have as many detailed subsections as possible. to be explicit about where the list comes from. to be explicit about which existing list is being used/adapted. all the above.

D		
B.	Recipe	
C.	judgment	
D.	Software	
	ad of using global judgment, one	
	can breakdown this into a checklist	
B.		
C.	may breakdown this into a check-in	
	er than using global judgment, one can breakdown this into a	
	checklist	
	checking	
	checkup lasts	
	chick list	
077	means relying on one's own judgment/experience, and maybe published consensus on what should be there, what is	
•	or bad, or AL theory.	
	Introspection	
	inspection	
	friction	
	fiction	
078	means relying on one's own judgment/experience, and maybe published consensus on what should be there, etc.	
А.	Friction	
В.	Introspection	
D.	Introduction	
079	means relying on one's own judgment/experience, and maybe published consensus on what should be there, etc.	
А.	Infraction	
В.	Inspection	
C.	Introspection	
D.		
080	means relying on one's own judgment/experience, and maybe published consensus on what should be there, what is	
	or bad, or AL theory.	
	introduction	
В.		
C.	friction	
	n evaluating a CALL program, it is especially useful to make to see how the program responds - e.g. give wrong	
	r and press the wrong keys etc.	
А.	deliberate mistakes	



В.	unconscious mistakes
C.	no mistakes
D.	all the above
082. When	evaluating a CALL program, it is especially useful to makee.g. give wrong answer and press the wrong keys
etc.	
А.	deliverable mistakes
В.	unconscious mistakes
C.	deliberate mistakes
D.	no mistakes
	teacher subjectively judges an application this is called
	Empirical judgment
	Experimental judgment
	Process judgment
	Expert judgment
	tuation when expert judgment
A. D	
	a teacher objectively judges an application is called
C.	a trader subjectively judges an abdication is called
	a teacher subjectively judges an application is called Il a judgment in which a teacher subjectively judges an application an
	Excerpt judgment
	Except judgment
D. C.	Except judgment
	Expect judgment
	Lecture 05
0.86 The be	eginnings of a CALL checklist was inspired mainly by
	Odell (1986)
	Chapelle (2001)
	Al Fraidan (2013)
	Odell (2013)
	checklist was first inspired mainly by
	Odell (1968)
	Odell (2001)
C.	Odell (1986)
D.	Odell (2014)
088. Specifi	ication (External pre-requisites of a CALL software) usually needs to be to any consideration of real
pedagos	gical value.
А.	Prior
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Л		
B.	during	
C.	after	
D.		
089. The _	usually needs to be prior to any consideration of real pedagogical value.	
А.		
В.	specification (External post-requisites of a CALL software)	
C.	petrifaction (External pre-requisites of a lacking software)	
D.	specification (External pre-requisites of a CALL software)	
090. Extern	nal pre-requisites of a CALL software usually needs to be	
A.		
В.	prior to any consideration of areal theoretical value	
C.	prior to any consideration of real pedagogical value.	
D.		
	e aspects of software that need to be looked at separately for evaluation are	
A.	place, ventilation and electricity, etc.	
В.	price, platform and management required, prerequisite software, etc.	
C.		
D.	email account, connection to the internet and IP hiding software, etc.	
092. Some	e output features of a CALL software are	
A.	Sound, graphics, video, written fonts, screen layout, etc.	
В.	syntax, linguistics, morphology, etc.	
C.	apples, oranges, vegetables, cheese and meal, etc.	
D.	hard disc, mouse, wires, television, keyboard, etc.	
093. Some	eare sound, graphics, video, written fonts, screen layout, etc.	
А.	input features of a CALL software	
B.	output feathers of a CALL hardware	
C.	output features of a CALL software	
D.	output teacher of a CALL software	
	Lecture 06	
094 Accor	rding to (Long & Robinson 1998), previous research has proven that some techniques like <i>highlighting grammatical forms</i>	
	riting them in italicized, bold letters are	
	useless	
	not effective	
Б. С.	very effective	
	partially useless	
	rding to (Long & Robinson 1998), previous research has proven that some techniques like <i>highlighting grammatical forms</i>	
	riting them in italicized, bold letters are	
	vary efferent	
11.	tu j onotont	



Л		
B.	not effective	
C.	partially useless	
	very effective	
	& Robinson 1998 show that previous research has proven that some techniques like highlighting grammatical forms and	
	them in italicized, bold letters are	
	vary efferent	
	very effective	
	very ineffective	
	not effective	
	bus research, Long & Robinson 1998 shows, has proven that highlighting grammatical forms and writing them in italicized,	
	tters are	
	very effective	
	varied in effectiveness not effective	
	partially useless	
new fo	elle argues that CALL software should have the ability to let students as this would help them in internalizing the	
	see their images	
	notice their success	
	notice their errors	
	notice their progress	
	ding to Chapelle, CALL software should have the ability to let students as this would help them in internalizing	
the nev		
	notice their horrors	
	notice their success	
	notice their errors	
	notice their progress	
	Ille points out that CALL software as this would help them in internalizing the new form.	
	should not have the ability to let students notice their correct answers	
	should have the ability to let programmers notice their errors disabled	
	should have the ability to let students notice their errors	
	should have the disability to let other designers copy users' errors	
	elle argues that CALL software should have the ability to let students 'notice' their errors as this would help them to	
To the shapene argues and ertille solution are and and to be stadents house when ertors as the would help them to		
A	shift to 'a semantic mode' that aids in internalizing the new form	
	shift to 'a syntactic mode' that aids in forgetting the new form	
	shift to 'a syntactic mode' that aids in internalizing the new form	

D. shift to 'a pragmatic mode' that aids in internalizing the old form

	ing to Borg (1999), error awareness helps students to
	use monitors and repeat the same errors
	monitor and self-correct their use of language
	monitor their teachers use of language
D.	monitor the errors that the software makes.
103. Borg (	1999) points out that error awareness
А.	discourages students from monitoring and self-correcting their use of language
В.	helps students to neglect self-correcting of their use of language
C.	can never help students to monitor and self-correct their use of language
D.	helps students to monitor and self-correct their use of language
104. When	all of the answers are correct, the software displays message in red at the top of the exercise.
А.	'Incorrect answers'
В.	a 'well done'
C.	a 'poorly done'
D.	a 'wrong answer'
105. When	all of the answers are correct, the software displays message.
A.	'I will do'
В.	'Incorrect answers'
C.	a 'well done'
D.	a 'wrong answer'
	all the answers are correct, the software displays
	a 'well done' massage
	a 'will do' massage
C.	a 'well cooked' message
D.	none of the above
107. The so	ftware displays message in red at the top of the exercise when all of the answers are correct.
	an 'Incorrect answers'
	a 'poorly done'
	a 'well done'
D.	a 'will done'
108. The co	loured in a CALL software is of significance because it helps students focus on form and allows the computer
	on the role of the teacher.
A.	feedback
B.	food bag
	full bag
	hardback
	red focus on form and allows computers to take on the role of teachers.
	feedback in a CALL software is of significances because it helps students

P	
	feedback in a book is of significances because it does not help students
C.	feedback in a CALL is of no significances at all because it helps students
	feedback in a marketplace is of significances because it helps no students
	in a CALL software is of significance because it helps students focus on form.
	coloured facebook
B.	colourless full bag
C.	colourless feedback
	coloured feedback
	ding to Skehan (cited in Chapelle 2001), CALL materials must suit the target learners, and accordingly its tasks should be
	level that is
	neither too simple nor too difficult
В.	too simple
С.	too difficult
D.	too simple and too difficult
112. Skeha	n points out that CALL materials must suit the target learners, and accordingly its tasks should be set at a level that is
	neither to sample nor too deaf cult
В.	either too simple and too difficult
С.	neither too cymbal nor two difficulties
D.	neither too simple nor too difficult
113. Skeha	n points out that CALL materials must suit the target learners, and accordingly its tasks should be set at a level that is
	neither too simple or too difficult
В.	too simple and too difficult
С.	neither too simple nor too difficult
D.	neither too complicated nor too easy
114. Accor	ding to Skehan, CALL materials must at a level that is neither too simple nor too difficult
А.	suit the source learners, and accordingly its meaning should be set
В.	suit the target teacher, and accordingly its tasks should not be set
C.	suit the target learners, and accordingly its tasks should be set
D.	suit the target average person, and accordingly its tasks should be set
115. Accor	ding to Chapelle (2001), refers to the degree of 'beneficial' focus on form that the software provides to its
learners	
A.	Language Learning Potential
	Travelling abroad
C.	buying a new car
D.	completing your Master degree
116. Chape	lle (2001), shows that refers to the degree of 'beneficial' focus on form that the software provides to its learners.



A.	completing your master degree	
B.	language learning potential	
C.	luggage carrying potential	
D.	lingering lozenge potential	
	rding to Chappelle (2001) refers to the degree of 'beneficial' focus on form that the software provides to its	
learner		
A.		
B.	luggage carrying potential	
<u>C</u> .	language teaching potential	
D.		
118	contribute to 'input enhancement' of a CALL software.	
A.	Food and drink	
В.	Colourful, animated picture and the quizzes	
C.	Colourless and bad-looking pictures	
D.	Coffee and cakes	
119	can contribute is 'input enhancement' of a CALL software.	
A.	Cupful, coffee, cakes and quizzes	
В.	Colorful, animated pictures and the quizzes	
C.	Food, drink and the quizzes	
D.	Colourless, bad-looking pictures and the quizzes	
120. The _	contribute to 'input enhancement' of a CALL software.	
A.	Food and drink	
В.	Colourful green ideas	
C.	Colourless and bad-looking pictures	
D.	None of the above	
121. Chapelle (2001) and Skehan (1998) suggest some conditions which might characterise a task that draws learners' attention to the		
form;	hese conditions are	
А.	'modified action and 'modified output'	
В.	'modified interaction' and 'modified input'	
C.	'mortified interaction' and 'notified input'	
D.	'codified interaction' and 'modified inlet'	
122. Chap	elle (1998) argues that if the input has been made salient	
A.	it will help with language learning.	

Lecture 08

- 123. Some users of corpora are \_\_\_\_\_\_A. Dictionary makers, computational linguists and descriptive grammarians.
  - B. Stylisticians and teachers making class tasks.



С.	Sociolinguists, language learning researchers and writers of teaching syllabuses	
D.		
	bra users can be	
A.	sociolinguists, language learning researchers and writers of teaching syllabuses	
В.		
	Stylists and teachers making class tasks.	
D.		
	of corpora can be	
	dictionary makers and descriptive grammarians	
	Stylisticians and Sociolinguists	
C.	computational linguists and language learning researchers	
D.	all the above	
	pus is	
	Stored information	
	Stored images and videos	
	Stored collection of language data	
D.	Stored files and folders	
127. The te	erm refers to stored collection of language data	
А.	copious	
В.	cobras	
С.	corpus	
D.	crocus	
	is a collection of language material, made in some principled way, either on tape or written in hard copy (e.g.	
books,	student essays) or in electronic form.	
A.	Computer software	
В.	CALL	
С.	Corpus	
D.	Judgemental stage	
129	is a program which generally runs through the text (or a precompiled index to the text)	
A.	Search corpora	
	A search engineer	
C.	A search dentine	
D.	A search engine	
130. Choose the correct sentence:		
	Descriptive grammarians improve their prescriptions to fit the facts of how we should use constructions.	
В.	Descriptive grammarians disapprove their prescriptions to mismatch the facts of actual use of constructions.	
C.	Descriptive stylisticians improve their descriptions to fit the facts of actual use of constructions.	
р	Descriptions in a single description of the first of the	

D. Descriptive grammarians improve their descriptions to fit the facts of actual use of constructions.



## 131. Computational linguists can show \_

- A. if their grammatical parsing programs will work on unnaturally occurring luggage
- B. if their descriptions will fit the facts of actual use of constructions.
- C. if their grammatical parsing programs will work on naturally occurring language
- D. if their words are actually used, and how often, and how to improve dictionary entries.

132. \_\_\_\_\_ find out how words are actually used and improve dictionary entries.

- A. Dictionary makers
- B. Descriptive grammarians and Stylisticians
- C. Sociolinguists
- D. Computational linguists

## Lecture 10

## 133. The purpose of the investigation in Corpus Linguistics can be \_\_\_\_\_

- A. to describe an aspect of language or compare different styles or authors etc.
- B. to do more exploratory research.
- C. to check on past finding or a theory-based prediction in some area of language study.
- D. all the above.

## Lecture 11

## 134. BNC stands for the

- A. British National Companies
- B. The Brazilian network Corpus
- C. The Brazilian National Corpus
- D. The British National Corpus

## 135. BNC stands for the \_

- A. The Brazilian National Copious
- B. The British National Corpus
- C. The Bromwich Network Corpus
- D. Bullish National Companies

136. The British National Corpus (BNC) is a \_\_\_\_\_\_ word collection of samples of written and spoken language from a wide range

#### of sources

- A. 500 million
- B. 100 million
- C. 400 million
- D. 600 million

## Lecture 12

## 137. The Scientific Goal of NLP identifies the \_\_\_\_\_\_ needed for an agent to exhibit various forms of linguistic behavior.

- A. Living expense
- B. Most appropriate time



C.	The best business company
	Computational machinery
	cientific Goal identifies the computational machinery
	needed for an auger to exhibit a single form of linguistic behavior.
В.	needed for an agent to exhibit various forms of linguistic behavior.
C.	needed for an agent to conceal all forms of linguistic behavior.
	needed for an agent to exhibit vigorous forms of lingering behavior.
	LP Scientific Goal identifies the needed for an agent to exhibit various forms of linguistic behavior.
	communal machinery
В.	most appropriate time
C.	computational machinery
D.	the best business company
140. speech	processing, machine translation, question answering and summarization are
A.	some applications of weapon industry
В.	recycling or reprocessing of used materials.
C.	psycholinguistic analysis
D.	natural language processing
141. speech	processing, summarization, machine translation, and question answering are
А.	some applications of unnatural language processing
В.	some applications of natural luggage processing
С.	some applications of natural language processing
D.	some applications of natural lasagna possessing
142. machin	ne translation, speech processing, question answering and summarization are
	some applications of weapon industry
	some applications of recycling or reprocessing of used materials.
	some applications of psycholinguistic analysis
	some applications of natural language processing
	Of NLA designs, implements, and tests systems that process natural languages for practical applications
	Scientific goal
	Financial goal
C.	Engineering goal
	Indirect goal
	ngineering goal of NLA system that process natural languages for practical applications.
	designs,
	implements,
C.	tests
	All the above
145. The E	ngineering goal of NLA designs, implements, and tests system that

А.	process natural languages for practical applications	
В.	possess natural languages forms in practical applications	
C.	process unnatural languages for practical applicants	
	process unnatural languages for theoretical applications	
146. Natura	l language processing can best be applied in the field of	
А.	Human rights	
В.	Computational linguistics	
C.	Photoshop	
D.	Painting	
	ld in which can best be applied is computational linguistics.	
	Natural Language Processing	
	Unnatural Language Processing	
	Natural Luggage Processing	
	Natural Lasagna Possessing.	
	l language processing can best be applied in the field of	
	communal linguistics	
	consumer linguistics	
	Computational lug gauges	
	Computational linguistics	
	dy Natural Language Processing because	
	it helps in communication with computers	
B.	it helps in communication with people	
C.	it offers insights into language	
D.	All the above	
	e the incorrect sentence.	
	NLP is studied because it does not help in communication at all	
	NLP is studied because helps in communication with computers	
	NLP is studied because it helps in communication with people	
D.	NLP is studied because it offers insights into language	
	Lecture 13	
	nmar, a 'tree bank' refers to	
	A bank where you can deposit orange trees	
	A financial institution where you can deposit money	
	A collection of grammatical sentences	
	A collection of parsed sentences	
152. A 'tree	bank' refers to	
А.	A tree with different fruits	
В.	A collection of parsed sentences	
21	iSeeU Be	(09-04-2016)

C.	A tree close to the bank	
D.	A collection of grammatical sentences	
153. Choos	be the sentence that exhibits ambiguity.	
A.	I go fishing every Monday.	
В.	I like fishing in the river.	
C.	I can fish	
D.	Fishing in the river is interesting	
154. Whicl	n of the following sentences involves ambiguity?	
А.	Fishing in the river is interesting	
В.	They go fishing every Monday.	
C.	He likes fishing in the river.	
D.	None of the above	
155. Which	of the following sentences involves ambiguity?	
A.	I saw the elephant in my pajamas	

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