For each of the multiple-choice questions, identify the best choice

1. Some expects of software's that should be looked at separately for evaluation are

- a) price, platform, management, prerequisite, software, etc.
- b) place, ventilation and electricity, etc.
- c) screen protectors, dust protecting covers and chat software like yahoo
- d) email account, connection to the internet and IP hiding software, etc.

2. Some are sound, graphics, video, written fonts, screen layout, etc.

- a) 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

3. In CALL, it is especially necessary teachers to be

- a) good at negotiating because there is a lot of poor materials about.
- b) 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.

4. The usually needs to be prior to any consideration of real pedagogical value.

- a) specification (Internal pre-requisites of a CALL software)
- b) 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)

5. Speech processing, summarization, machine translation, and question answering are

- a) some applications of unnatural language processing
- b) some applications of natural luggage processing
- c) some applications of natural language processing
- d) some applications of natural lasagna possessing

6. BNC stands for the

- a) The Brazilian National Copious
- b) The British National Corpus
- c) The Bromwich Network Corpus
- d) Bullish National Companies

7. CALL checklist was first inspired mainly by

- a) Odell (1968)
- b) Odell (2001)
- c) Odell (1986)
- d) Odell (2014)

8. The abbreviation 'CALL' stands for

- a) Commuter Assets Lasagna Leaning.
- b) Computer Assisted Luggage Loaning.
- c) Consumer Assisted Logging Loaming.
- d) None of the above

9. NLP Scientific Goal identifies the computational machinery......

- a) needed for an auger to exhibit a single form of linguistic behavior.
- b) needed for an agent to exhibit various forms of linguistic behavior.
- c) needed for an agent to conceal all forms of linguistic behavior.
- d) needed for an agent to exhibit vigorous forms of lingering behavior.

10. Thinking about designing CALL materials is similar to thinking about.....

- a) designing textbooks.
- b) designing textbacks.
- c) designing textrooks.
- d) designing tripletbooks.

11. The history of Computer assisted language learning shows that CALL goes back to

- a) they are powerful Man and PCs.
- b) 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.

12. The UUEG software can mainly be used to

- a) facilitate learning garments and textures
- b) frustrate learning grammar or structures
- c) facilitate learning grammar and structures
- d) facsimile of learning grammar and structures

13. "Development, usage and evaluation" represent......

- a) unimportant stages in the CALL braces.
- b) import stagers in the CAR process.
- c) important sages in the CALL recess.
- d) None of the above.

14. Chappelle (2001) shows that

- a) CALL evolution should be cried by using SLA theories
- b) CALL evaluation should be carried out using SLA theories
- c) CALL evaluation should not be carried out using any SLA theories
- d) CALL evaluation should be carried out using conspiracy theories

15. 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

16. The term refers to stored collection of language data

- a) Copious
- b) Cobras
- c) Corpus
- d) Crocus

17. The situation when expert judgment

- a) a judge objectively decides on an application is called
- b) a teacher objectively judges an application is called
- c) a trader subjectively judges an abdication is called
- d) a teacher subjectively judges an application is called

18. Instead of using *global judgment*, one

- a) can breakdown this into a checklist
- b) can never breakdown this into Chalk and mist
- c) may breakdown this into a check-in
- d) will breakdown this into a shopping list

19. A 'tree bank' refers to

- a) A tree with different fruits.
- b) A collection of parsed sentences.
- c) A tree close to the bank.
- d) A collection of grammatical sentences.

20. A corpora user can be

- a) sociolinguists, language learning researches and writers of teaching syllabuses
- b) stylists and teachers making class tasks.
- c) dictionary makers, computational linguists and descriptive grammarians.
- d) all the above

21. The evaluation of a CALL software after the program is acquired and used

- a) Involves the question of whether this software was as success
- b) 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

22. CALL materials Evaluation *prior* to purchasing them

- a) will not help you decide whether to buy them or not.
- b) will help you decide whether to buy or not.
- c) will make you unsure whether to buy them or not.
- d) will help you design a similar software.

23. The Engineering goal of NLA systems that process natural languages for practical applications.

- a) designs,
- b) implements,
- c) tests
- d) All the above

24. According to Chappelle (2001) refers to the degree of 'beneficial' focus on form that the software provides to its learners .

- a) language learning potential
- b) luggage carrying potential
- c) language teaching potential
- d) language teaching rotational

25..... can contribute is 'input enhancement' of a CALL software.

- a) Cupful, coffee, cakes and quizzes
- b) Colorful, animated pictures and the quizzes
- c) Food, drink and the quizzes
- d) Colourless, bad-looking pictures and the quizzes

26. Chapelle's (2001) evaluation scheme involves......

- a) authenticity and practicality.
- b) language learning potential.
- c) learner fit, meaning focus, and positive impact.
- d) all the above.

27. A colored focus on form and allows computers to take on the role of teachers.

- a) feedback in a CALL software is of significances because it helps students
- b) 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
- d) feedback in a marketplace is of significances because it helps no students

28. Skehan points out that CALL materials must suit the target learners, and accordingly its tasks should be set at a level that is

- a) neither too simple or too difficult
- b) too simple and too difficult
- c) neither too simple nor too difficult
- d) neither too complicated nor too easy

29. A 'CALL software' can involve any software/programs that can usable by

- a) language learners in connection with learning/teaching
- b) language calling in disconnection with learning/teaching
- c) luggage firming in connection with lingering/singing
- d) language teachers in connection with salary and payments

30. CALL softwares are usually analogous to

- a) Collective exercises or tasks in book
- b) an individual exercise or task in a book
- c) an individual exercises or tasks a computer
- d) an individual training or coaching of porker

31. 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

32. Compared to a CALL software, a book

- a) is limited in its media capability
- b) is full of multimedia items
- c) has various interactive exercises and media capability
- d) limitless in its media capability

33. Using written materials requires few technological prerequisites such as *eyes* and a *desk* 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

34. Language content of material in a coursebook is essentially

- a) alterable, while some CALL software does not allow 'authoring'
- b) unbearable, while some CALL software prevents 'authoring'
- c) unalterable, while some CALL software allows 'authoring'
- d) learnable, while some CALL software allows 'ordering'

35. The three key aspects of CALL that need consideration are

- a) light, sand and water.
- b) refutation, sugar and revolution.
- c) destruction, sewerage, and validation.
- d) development, usage and evaluation.

36. According to Chapelle (2001 P: 52)

- a) 'Evaluation of CALL is not a situation-specific argument'
- b) '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

37. A CALL software is evaluated with thinking of how this software will be

- a) used in the sleeping and thinking process
- b) used in the eating and digestion process
- c) used in the learning and teaching process
- d) None of the above

38. When all the answers are correct, the software displays

- a) a 'well done' massage
- b) a 'will do' massage
- c) a 'well cooked' message
- d) None of the above

39. We study *Natural Language Processing* because......

- a) it offers insights into language.
- b) it helps in communication with computers.
- c) it helps in communication with people
- d) all the above.

40. The curriculum designers who evaluate to choose a suitable coursebooks for a course are

- a) more likely to extend this activity to CALL, so this job is left to the teacher to do
- b) 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 students

41. The field in which can best be applied is computational linguistics.

- a) Natural Language Processing.
- b) Unnatural Language Processing.
- c) Natural Luggage Processing.
- d) Natural Lasagna Possessing.

42. While using the *checklist approach*, some key things you shouldn't forget are to.....

- a) be explicit about where the list comes from.
- b) have as many detailed subsections as possible.
- c) be explicit about which existing list is being used /dapted.
- d) all the above.

43. Borg (1999) points out that error awareness.....

- a) discourages students from monitoring and self-correcting their use of language
- b) 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.

44..... means relying on one's own judgment/experience, and maybe published consensus on what should be there, etc.

- a) Infraction.
- b) Inspection
- c) Introspection
- d) Introduction

45. In the evaluation of CALL program, it is useful to make like pressing to wrong keys and giving wrong answers etc.

- a) deliberate mistakes
- b) deliverable mistakes
- c) unconscious mistakes
- d) no mistakes

46. Long & Robinson 1998 show that previous research has proven that some techniques in highlighting grammatical forms and written them in italicized, bold letters are.....

- a) vary efferent.
- b) very effective.
- c) very ineffective.
- d) not effective.

47. Chappelle points out that CALL software as this would help them in internalizing the new form.

- a) should not have the ability to let students notice their correct answers
- b) should have the ability to let programmers notice their error disabled
- c) should have the ability to let students notice their errors
- d) should have the disability to let other designers copy user's errors

48. Which of the following sentences involves ambiguity?

- a) Fishing in the river is interesting
- b) They go fishing every Monday
- c) He likes fishing in the river.
- d) None of the above.

49. A CALL software is

- a) any plantain software usable by language teachers in connection with learning.
- b) any potential software confusable by luggage learners in connection with learning.
- 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.

50. The definition of '*Evaluation*' is

- a) deciding on the fitness of something for certain purposes
- b) 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.

مع التمنيات الطيبة بالتوفيق