

H.W(2) Course(Concepts and Database Design) Level (4th) Section (Computer) For the year 1433-1432

By using Oracle database 10g express edition program answer the following:

Create "Service_company" table and consider the following:

- field's data type and its length.
- the table has the following fields(customer's no- customer's name - fees -payment date - expire date) .

C_no	cname	fees	Pay_date	Exp_date
10	Fahd	300.25	20/08/2000	20/08/2004
20	Ahmad	1500	05/10/1996	05/10/1998
30	Ali	2500	12/11/2001	12/11/2008
40	Mohammed	700.50	10/10/1999	10/10/2003
50	hamed	1000	23/12/2006	23/12/2009

- 1-Enter all data then show them.
- 2-Write a query to show the result of the square root of (fees) as integer without decimal places.
- 3- Write a query to show c_no,cname, and fees with dollar sign e.g.\$4000.
- 4- Write a query to show the c_no, c_name , pay_date for customers who have name less than 5 letters.
- 5- Write a query to show c_no , cname , and the number of months between payment date and expire date for customers who have fess greater than 900.
- 6- Write a query to show the (cname) in capital letter , and the last day in expire date for customer who has no = 40.