Create table using design view

Table 1 : Students details

Admn no. Name. Father Name. Class DOB

Table 2: Students result

Roll no. Admn. No. Marks. Address

Enter 10 records in both the tables and set primary key Queries to be perform

- 1. Display Name and dob from table 1
- 2. Arrange name in descending order
- 3. Display all records from table 2
- 4.calculate maximum and minimum marks from table 2
- 5. Edit table 2 and add one more field PAN no.
- 6. Display All data from table 2
- 7.create forms and reports from both the table
- 8.Set one foreign key in the table.

## Answer the following questions

- 1. Which field we can set as primary key in table 1
- 2. Name the foreign key in table 2
- 3. What will be the data type of DOB
- 4. What alias we can give in the field Name.
- 5. Name the entity of the database used in this table.
- 6. Give some example of dbms software