

Assignment

Feb19/ DBT/001 Database Technologies Diploma in Advance Computing February 2019

Task 1.

1. Create *EMPLOYEE* Relation with following columns using Workbench.

Field Name	Datatype (size)
ID	int primary key
namefirst	varchar(45)
namelast	varchar(45)
dob	date
emailid	varchar(128)

2. Create *DEPARTMENT* Relation with following columns using Workbench.

Field Name	Datatype (size)
ID	int primary key
name	varchar(45)
phone	Varchar(10)

3. Create *PRODUCT* Relation with following columns using Workbench.

Field Name	Datatype (size)
ID	int primary key
name	varchar(45)
manufacturer	varchar(45)

4. Create *REGION* Relation with following columns using Workbench.

Field Name	Datatype (size)
ID	int primary key
name	varchar(45)



5. Create *PHONE* RELATION with following columns using Workbench.

Field Name	Datatype (size)
ID	int primary key
employeeID	Int FOREIGN KEY(`employeeID`) REFERENCES
	`employee`(`id`)
number	varchar(10)

6. Create *ADDRESS* RELATION with following columns using Workbench.

Field Name	Datatype (size)
ID	int primary key
employeeID	Int UNIQUE NOT NULL FOREIGN KEY('employeeID') REFERENCES 'employee'('id')
address	varchar(128)

7. Create QUALIFICATIONS RELATION with following columns using Workbench.

Field Name	Datatype (size)
ID	int primary key
employeeID	Int FOREIGN KEY(`employeeID`) REFERENCES
	`employee`(`id`)
name	varchar(128)
college	varchar(128)
university	varchar(128)
marks	varchar(45)
year	int

8. Create *SPOUSE* RELATION with following columns using Workbench.

Field Name	Datatype (size)
ID	int primary key
employeeID	Int UNIQUE NOT NULL FOREIGN
	KEY(`employeeID`) REFERENCES
	`employee`(`id`)
name	varchar(45)