**Assignment-1**

1. Write a java program which takes following input argument via command line in “same order” & insert the data into “students\_info” table.

1. regno

2. firstname

3. middlename

4. lastname

**Assignment-2**

Create “guardian\_info” & “students\_otherInfo” tables in “BECE09” db with the following structure

“guardian\_info”

1.regno int(10) (PK)

2. gfirstname varchar(50)

3. gmiddlename varchar(50)

4. glastname varchar(50)

**Assignment-3**

Write a java program to insert regno1 to 5 data into “guardian\_info” table.

**Assignment-4**

Write a java program to insert regno1 to 5 data into “students\_otherInfo” table

While inserting data “student\_otherInfo” table make regno1

“ isadmin” value as “y”

And rest as “N”.

“students\_otherInfo”

1.regno int(10) (PK)

2.isadmin varchar(1)

3.Password varchar(50)

**Assignment-5**

Create “student\_addresses”, “students\_course”, ”course\_details”, “student\_marks” and “student\_mock” in “BECE09” DB with the following structure.

“student\_addresses”

1. regno int(10) (PK)

2. Type varchar(10) (PK)

3.address1 varchar(250)

4.address2 varchar(250)

5.pincode int(10)

6.city varchar(50)

“students\_course”

1.regno int(10) (PK)

2.courseid int(10) (PK)

“course\_details”

1. courseid int(10) (PK)

2. coursename varchar(25)

“students\_mock”

1.regno int(10) (CK)

2.courseid int(10) (CK)

3.rating int(10)

“students\_marks”

1.regno int(10) (CK)

2.courseid int(10) (CK)

3.marks int(10)