Labsheet 6

1. Writ e a query to delete all courses that had never been offered
2. Insert every student who have total credit > 100 as an instructor in same department with salary as 10,000
3. Update the value of totcredit of every student as sum of credits acquired by him/her in all subjects with grade <> ‘F’
4. Find all instructors who does not offer any course in even sem 2015 using join
5. Find the name of all departments along with the no.of faculty and no. of students in each department using scalar sub quries
6. Find all students who does not took any course in odd sem 2015
7. a.Create a view of all students whose total credits >58

b. Create a view of all students in CSE department whose total credits >58

1. Create a view credits (stid, year, no.ofcredits) giving total number of credits taken by the student in each year
2. Create a table registration with attributes username, password , studentid and timeofregn (date and time at which regn occurs). The default value of password should be ‘Amma123’

Populate the table with the values given below using copy command

U4cse13101/U4cse13101/U4cse13101

U4cse13102/U4cse13102/U4cse13102

U4cse13103/U4cse13103/U4cse13103

U4cse13104/U4cse13104/U4cse13104

U4cse13105/U4cse13105/U4cse13105

U4cse13106/U4cse13106/U4cse13106

U4cse13107/U4cse13107/U4cse13107

U4cse13108/U4cse13108/U4cse13108

U4cse13109/U4cse13109/U4cse13109

U4cse13110/U4cse13110/U4cse13110

U4cse13111/U4cse13111/U4cse13111

U4cse13112/U4cse13112/U4cse13112

U4cse13113/U4cse13113/U4cse13113

U4cse13114/U4cse13114/U4cse13114

U4cse13115/U4cse13115/U4cse13115

U4cse13116/U4cse13116/U4cse13116

U4cse13117/U4cse13117/U4cse13117

U4cse13118/U4cse13118/U4cse13118

U4cse13119/U4cse13119/U4cse13119

U4cse13120/U4cse13120/U4cse13120

U4cse13121/U4cse13121/U4cse13121

U4cse13122/U4cse13122/U4cse13122

U4cse13123/U4cse13123/U4cse13123

U4cse13124/U4cse13124/U4cse13124

U4cse13125/U4cse13125/U4cse13125

U4cse13126/U4cse13126/U4cse13126

U4cse13127/U4cse13127/U4cse13127

U4cse13128/U4cse13128/U4cse13128

U4cse13129/U4cse13129/U4cse13129

U4cse13130/U4cse13130/U4cse13130

U4cse13131/U4cse13131/U4cse13131

U4cse13132/U4cse13132/U4cse13132

U4cse13133/U4cse13133/U4cse13133

U4cse13134/U4cse13134/U4cse13134

U4cse13135/U4cse13135/U4cse13135

U4cse13136/U4cse13136/U4cse13136

U4cse13137/ U4cse13137/U4cse13137

1. Write queries for retrieving the given value for each student and store it in separate tables
2. Year of regn
3. Month
4. Day
5. Hour
6. Minute
7. SEC
8. How many years before the current date he did the regn
9. How many days before the current date he did the regn