**Create a table and find 2nd,4th salary of each department wise as well as 3rd highest salary of whole.**

**-- create a table**

**CREATE TABLE Project (**

**EmployeeID int,**

**name varchar (20),**

**salary int (20),**

**Dept\_ID int (20))**

**Select Max (“employee salary)**

**From employee\_Salary**

**Python problem:**

**Reverse a list in python.**

**List1= [A, B, C, D, E, F, G, H]**

**List1.reverse()**

**Print(list1)**

**Using for loop Reverse a List**

**List1= [A, B, C, D, E, F, G, H]**

**For element in reversed (List1)**

**Print(element)**

**2) Max between two numbers**

**def maximum (a, b):**

**if a >= b:**

**return a**

**else:**

**return b**

**a = 2**

**b = 4**

**print (maximum (a, b)**

**3) Write a code to remove word from the letter.**

**s='I love a dog, dog loves mde'**

**print (s. replace('d',''))**