**INTERFACING WITH PYTHON WITH MYSQL TABLE EMPLOYEE**

**QUESTION**:

Implement Python MySQL connectivity to perform the following on “employee” table:

1. Add employee records(empcode, empname, dept, designation, salary)

2. Update employee salary and designation

3. Remove employee record of a selected employee.

4. View all employees

5. Check for a specific employee

**CODE**:

import mysql.connector as sql

db = sql.connect(host="localhost", user="root", password="00b", database="amrith")

cursor = db.cursor()

db.autocommit = True

print('What would you like to do?\n1.Add Employee details\n2.Update employee designation and salary\n3.Remove Employee details\n4.View Employee details\n5.Check for a specific employee')

choice = int(input('Enter your choice: '))

if choice == 1:

empcode = int(input('Enter empcode: '))

empname= input('Enter empname: ')

designation = input('Enter designation: ')

dept = input('Enter department: ')