**ASSIGNMENT-15**

**Databases in Python**

Let’s connect our python application to databases:

1. Create a database Account and store account number and account balance. Write a python program to connect it to database Account and read, insert and delete the values.
2. Write a expenses tracker program which do following tasks:

* Add daily expenses as per category
* Find the total expenses for each day
* Find the total expenses made by you as per category
* Find the total expenses between 2 dates
* Display expenses records from databases.
* Update the existing records fro expenses if you made wrong entry.

3) Create a database which stores students’ details such as name ,rollno, age, course\_enrolled and present field for the attendance.

Create attendance tracker program which tracks daily, weekly attendance . Show student details and total count of present per subject.