





- 1. Create multiply function which take two number and return the multiply of them
- 2. Create Hello world function which take username and return welcome message to user using his name
- 3. Create function which takes number and return if this number is odd or even.
- 4. Create AddNewStudent function which take Student firstName and lastname and birthdate and TrackName and add this new student info at database
- 5. Create function which takes StudentId and return the string/text that describe the use info(firstname, last name, age, TrackName).
- 6. Create function which takes TrackName and return the students names in this track.
- 7. Create function which takes student id and subject id and return score the student in subject.
- 8. Create function which takes subject id and return the number of students who failed in a subject (Score less than 50).
- 9. Create function which take subject name and return the average grades for subject
- 10. Import SQL file into your database.