





- 1. Display the date of exam as the following: day 'month name' year.
- 2. Display the name of students with the year of *Birthdate*
- 3. Add new exam result, in date column use NOW
- 4. Create Hello world function which take username and return welcome message to user using his name
- 5. Create multiply function which take two number and return the multiply of them
- 6. Create function which takes number and return if this number is odd or even.
- 7. Create AddNewStudent function which take Student firstName and lastname and birthdate and TrackName and add this new student info at database
- 8. Create function which takes StudentId and return the string/text that describe the use info(firstname, last name, TrackName).
- 9. Create function which takes student id and subject id and return score the student in subject.
- 10. How to Import SQL file into your database
- 11.Create Table called Archive_Students which will hold the deleted students info(same columns as in student tables)
- 12. Create trigger to save the deleted student from Student table to Deleted Students.
- 13.Create trigger to save the newly added students to Student table to Backup_Students.
- 14. Create trigger to keep track the changes of Tracks table (update rows); it will logs the time of action and description of action to another Logs table.

.