



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.

.