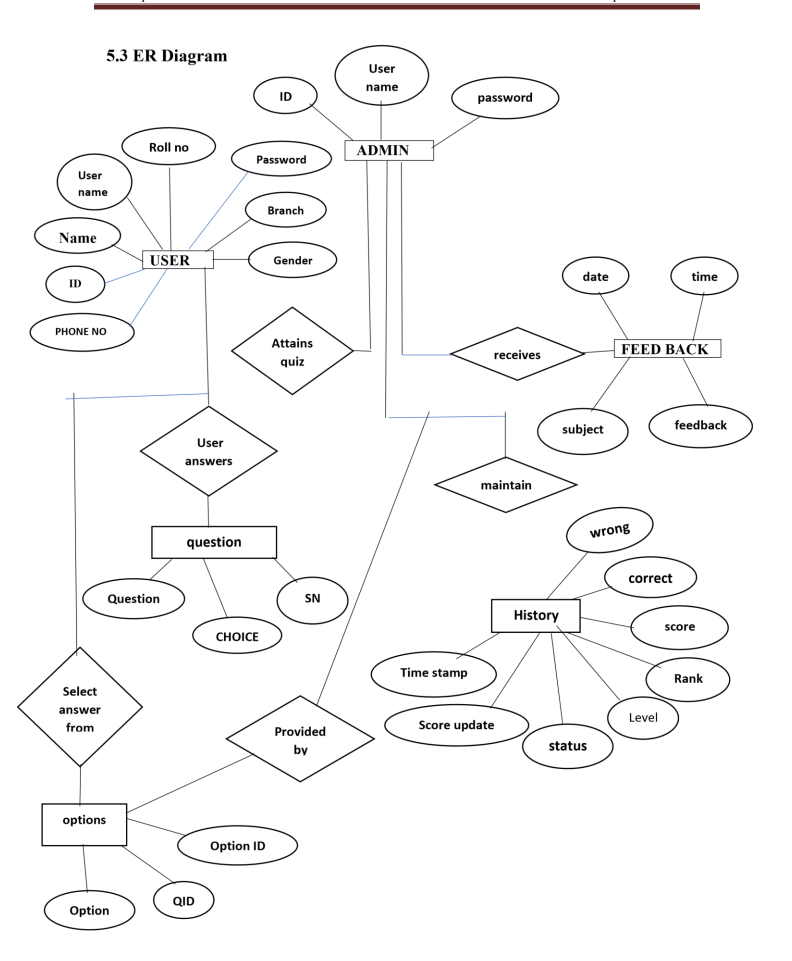
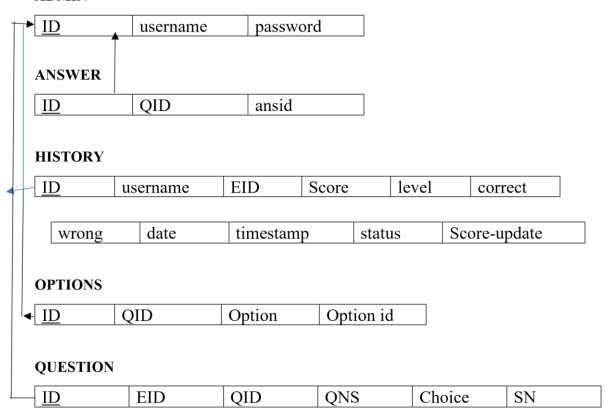
Online-quiz-Portal implementation



Online-Quiz-Portal Implementation

# 5.4 Schema Diagram

### **ADMIN**



### **QUIZ**

·								
ID	EID	Title	correct	wrong	Total	Time	Date	status

#### **RANK**

ID	Username	Score	Time

### **USER**

ID	)	Name	Roll no	Branch	Gender	Username	Phone	Password

### **FEEDBACK**

ID Name Username	Subject 1	Feedback I	Date	Time
------------------	-----------	------------	------	------

### **CHAPTER 6:**

### **SNAPSHOTS**

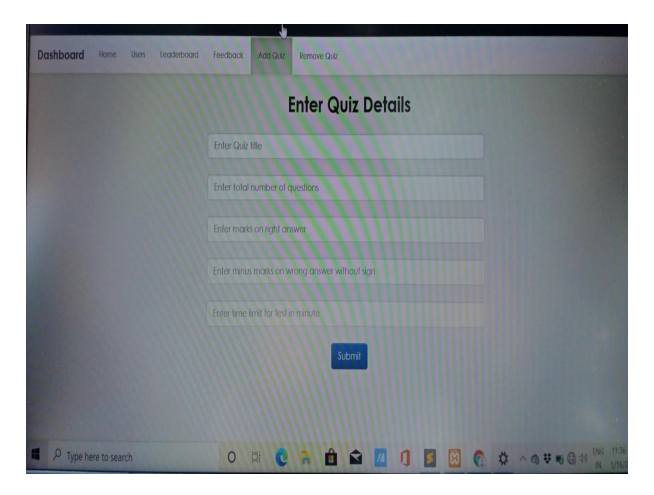


Fig6.1:Login Page

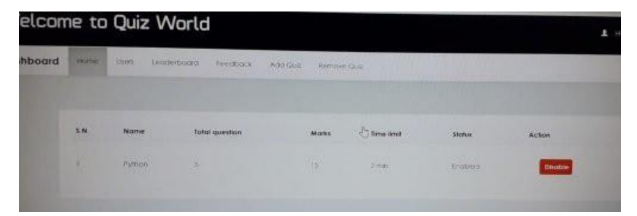


Fig6.2:history Page

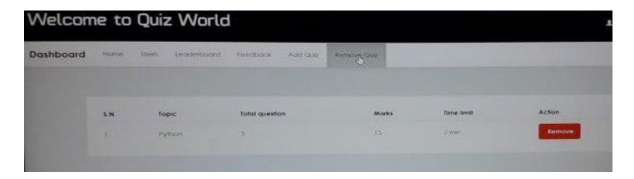


Fig 6.3:Leaderboard Page

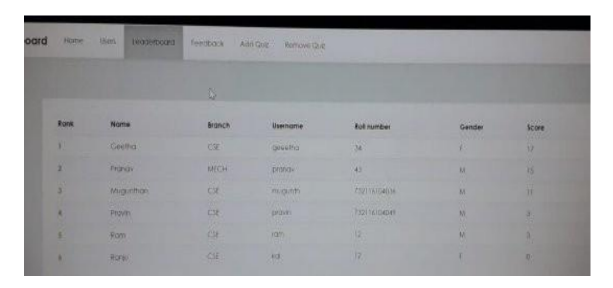


Fig6.4:Leaderboard History

Dept.of ISE,SJCIT 21 2020-21

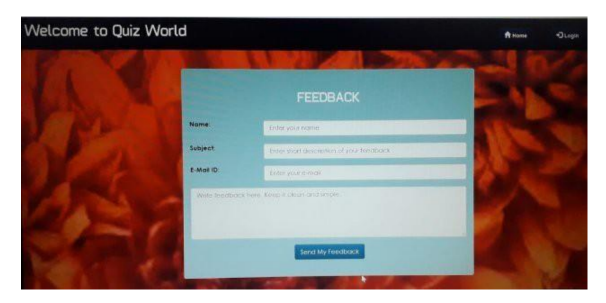


Fig6.5:Feedback Form

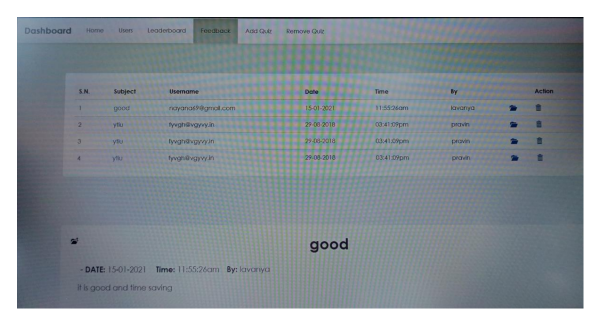


Fig6.6.6:Feedback Details

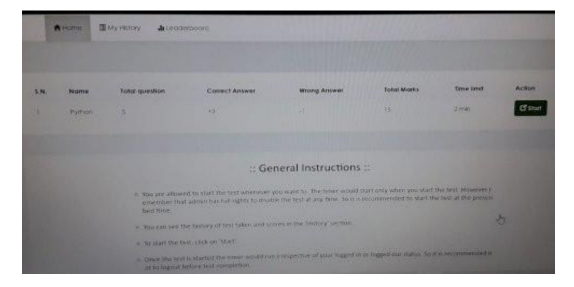


Fig6.7:Home Page

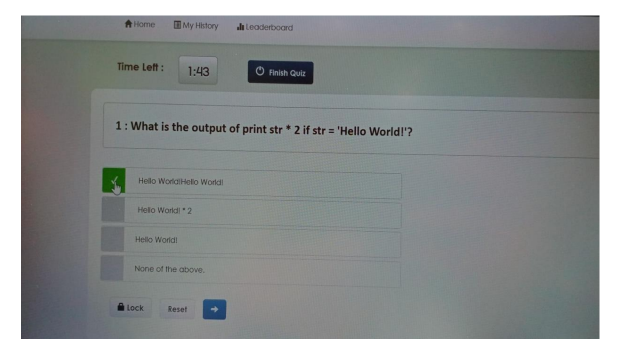


Fig 6.8:Quiz Start

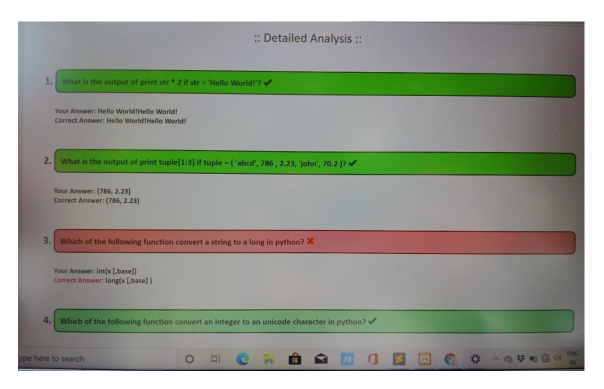


Fig6.9:Quiz Solution

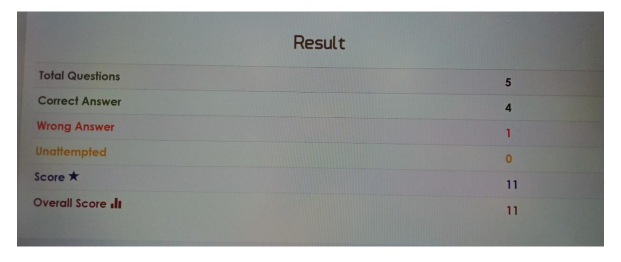


Fig 7.0:Results Of Quiz

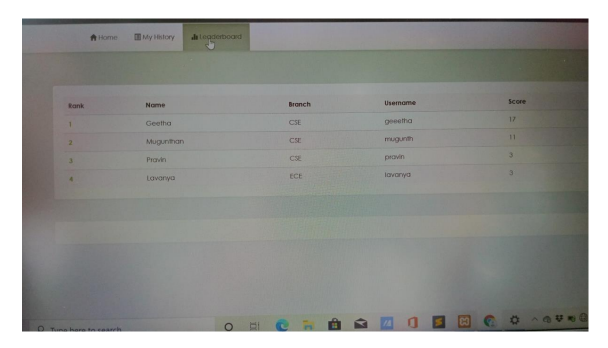


Fig 7.1: Users Quiz Attended

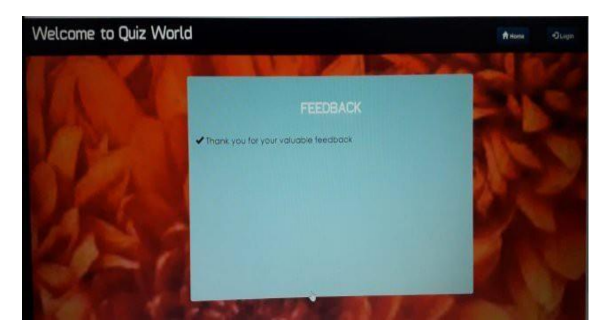


Fig7.2:Submission Of Feedback

Online-Quiz-Portal Introduction

## 1.4 <u>Introduction To Mysql</u>

Mysql Is A Relational Database Management System (Rdbms)That Runs As A Server Providing Multi-User Access To A Number Of Databases. Mysql Is A Popular Choice Of Database For Use In Web Applications And Is An Open Source Product. The Process Of Setting Up A Mysql Database Varies From Host To Host, However We Will End Up With A Database Name, A User Name And A Password. Before Using Our Database, We Must Create A Table. A Table Is A Section Of The Database For Storing Related Information. In A Table, We Will Set Up Different Fields Which Will Be Used In That Table. Creating A Table In Phpmyadmin Is Simple, We Just Type The Name, Select The Number Of Fields And Click The 'Go' Button. We Will Then Be Taken To A Setup Screen Where You Must Create The Fields For The Database. Another Way Of Creating Database And Tables In Phpmyadmin Is By Executing Simple Sql Statements. We Have This Method In Order To Create Our Database And Tables.