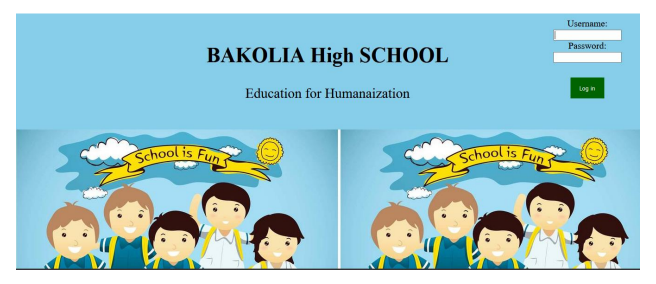
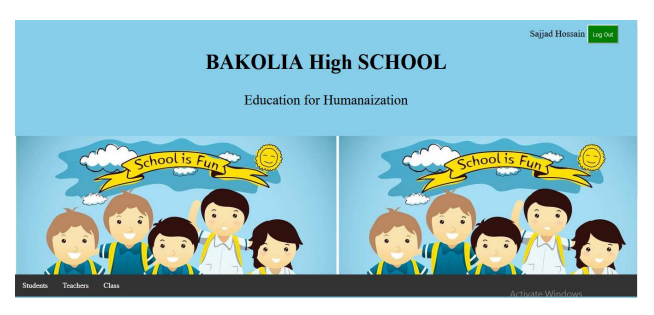


5.1:Login page:

We created login page for administration



Admin can log in the database to alter data



We used MD5 encription system for password.

5.2 Information:

We can see student & teacher information using SQL command:



Following SQL query used in this command:

```
$result=mysql_query("select * from student") or die("error");
$result=mysql_query("select * from teacher") or die("error");
```

5.3 Edit Information:

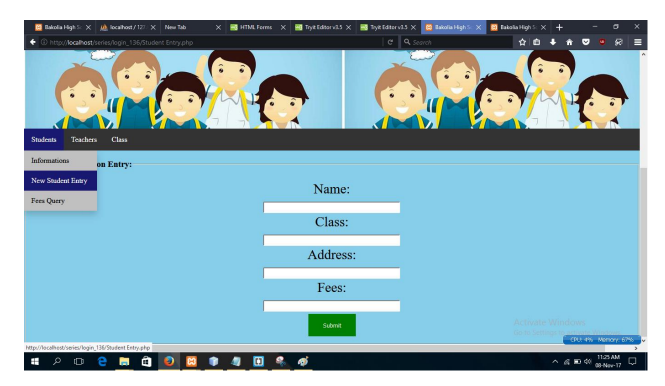
We used SQL query to edit student & teacher information:



SQL query:

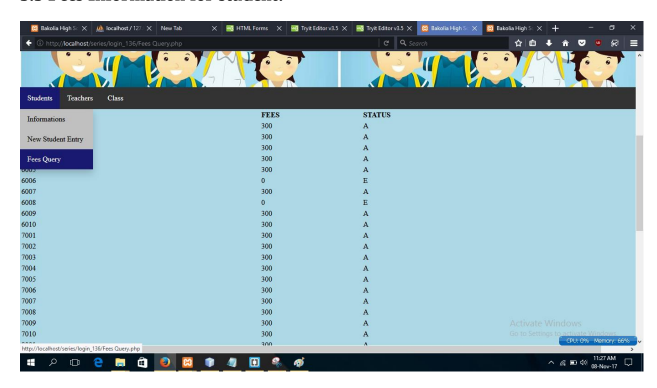
```
$update=mysql_query("UPDATE 'student' SET 'Name'='$name', 'Class'='$Cl', 'Fees'='$Fe', 'Address'='$Add' V
```

5.4 NEW ENTRY:



SQL Query & CODE:

5.5 Fees Information for student:



We used status value to check payment.

5.6 Class Room Info:



5.7 Class Teacher Info:

Its generate assigned subject to distinct teacher:

