phpMyAdmin RAD tool Demo
Registration
Login into playground server using url

https://playground.bradley.edu/register
After login username and password for phpMyAdmin will be generated as shown below.

Checking for MySQL account 's_rathikem'

MySQL account 's_rathikem' not found

Creating MySQL account 's_rathikem'

MySQL account 's_rathikem' created successfully

MySQL database 's_rathikem' already exists on the server

Your MySQL username: s_rathikem
Your MySQL password: UT8fPMZD
Your MySQL database: s_rathikem
Your MySQL host: localhost

You can use your MySQL username and password to access phpMyAdmin here:
Click on phpMyAdmin then home page for phpMyAdmin appears as shown

Welcome to phpMyAdmin 2.11.0

Language
English (utf-8)

Log in
Username: s_rathikem
Password:

Go
phpMyAdmin Home Page

localhost
- Server version: 5.0.26
- Protocol version: 10
- Server: Localhost via UNIX socket
- User: s_rathikem@localhost
- MySQL charset: UTF-8 Unicode (utf8)
- MySQL connection collation: utf8_unicode_ci
- Create new database: No Privileges
- Show MySQL runtime information
- Show MySQL system variables
- Processes
- Character Sets and Collations
- Storage Engines
- Databases
- Export
- Import
- Log out

phpMyAdmin - 2.11.0
- MySQL client version: 5.0.26
- Used PHP extensions: mysql
- Language: English
- Theme / Style: Original
- Font size: 62%
- phpMyAdmin documentation
- phpMyAdmin wiki
- Official phpMyAdmin Homepage
- [ChangeLog] [Subversion] [Lists]
Creating Database Tables
Click on database name i.e. s_username to the left corner
Enter table name and number of Fields and

No tables found in database.

Create new table on database s_vduggirala

Name: books  Number of fields: 5
Enter field names, Type and constraints....and
The table is created as shown below.
To insert data into tables press “Insert” in the top horizontal menu...

<table>
<thead>
<tr>
<th>Field</th>
<th>Type</th>
<th>Function</th>
<th>Null</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>book_id</td>
<td>int(11)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ISBN</td>
<td>int(11)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Title</td>
<td>varchar(100)</td>
<td></td>
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</table>
Enter the data into the fields and press Go... the data is inserted....
we can browse and edit the data by clicking browse option on the horizontal menu...
We can Edit the table by pressing the pencil symbol or we can delete the row by pressing the cross symbol in red color.
If we want to empty a table or delete a table we can use the Empty and Delete options in the horizontal menu.
We can use SQL option in the horizontal menu to execute the sql statements

```
SELECT * FROM `books` WHERE 1
```