# How to create database in localhost/phpmyadmin?

## Step 1:-

### Start your apache and mysql server as shown below

	🔀 XAMPP Control Panel v3.3.0 [Compiled: Apr 6th 2021] -							$\times$		
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	- Modules Service	Module	PID(s)	Port(s)	Actions				🥘 N	etstat
		Apache	2480 3784	80, 443	Stop	Admin	Config	Logs	- <u>-</u>	Shell
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l		Tomcat			Start	Admin	Config	Logs		Quit
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### Step 2:-

Open any browser and type "localhost/phpmyadmin" as shown below:-

← → C ③ localhost/phpmyadmin/						
phpMyAdmin	← 🚅 Server: 127.0.0.1					
<b>2</b> ∰ <b>0 0</b> ∰ <b>2</b>	Uatabases E SQL 👔					
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And click on SQL and type sql command "create database omsir;"



And click on Go. As shown below

finished	Enable foreign key checks	Go	

And after it you will database will be created.



Now after it click on your database name and click on SQL

← → C (i) localhost/phpmyadmin/index.php?route=/database/sql&db=omsir



And click on Go

And you will see table will be created . as shown below.



And to insert record into table use following insert command:-



and

finished	Enable foreign key checks	Go	

And insert one more record



And click on Go.

Now to display record use command "select \* from record";



And click on Go.

You will see your table



Now to update record with update command as show below

*	– 📑 Se	erver: 127.0.0.1 »	Database: omsir »	🐻 Table: record
(	$\equiv$			
(	Run SQ	QL query/queries	on table omsir.record	: 😡
	1	update record	set name='ram', e	mail='ram@gmail.com',
		password='123'	WHERE id='101';	

And you will click on Go.

After it you will see output of table just run sql command "select \* from record; "

id	name	email	password
101	ram	ram@gmail.com	123

#### Now to delete record :-

route=/table/sql&db=omsir&table=record									
← 📑 Server: 127.0.0.1 » 📄 Database: omsir » 🔝 Table: record									
🔲 Brov	vse 🥻	Structure	📄 SQ	L	Search	👫 Ins			
Run SQL query/queries on table omsir.record:									
1	delete	Trom record	where 1	a = 101	<u>ز</u> -				

And click on Go.