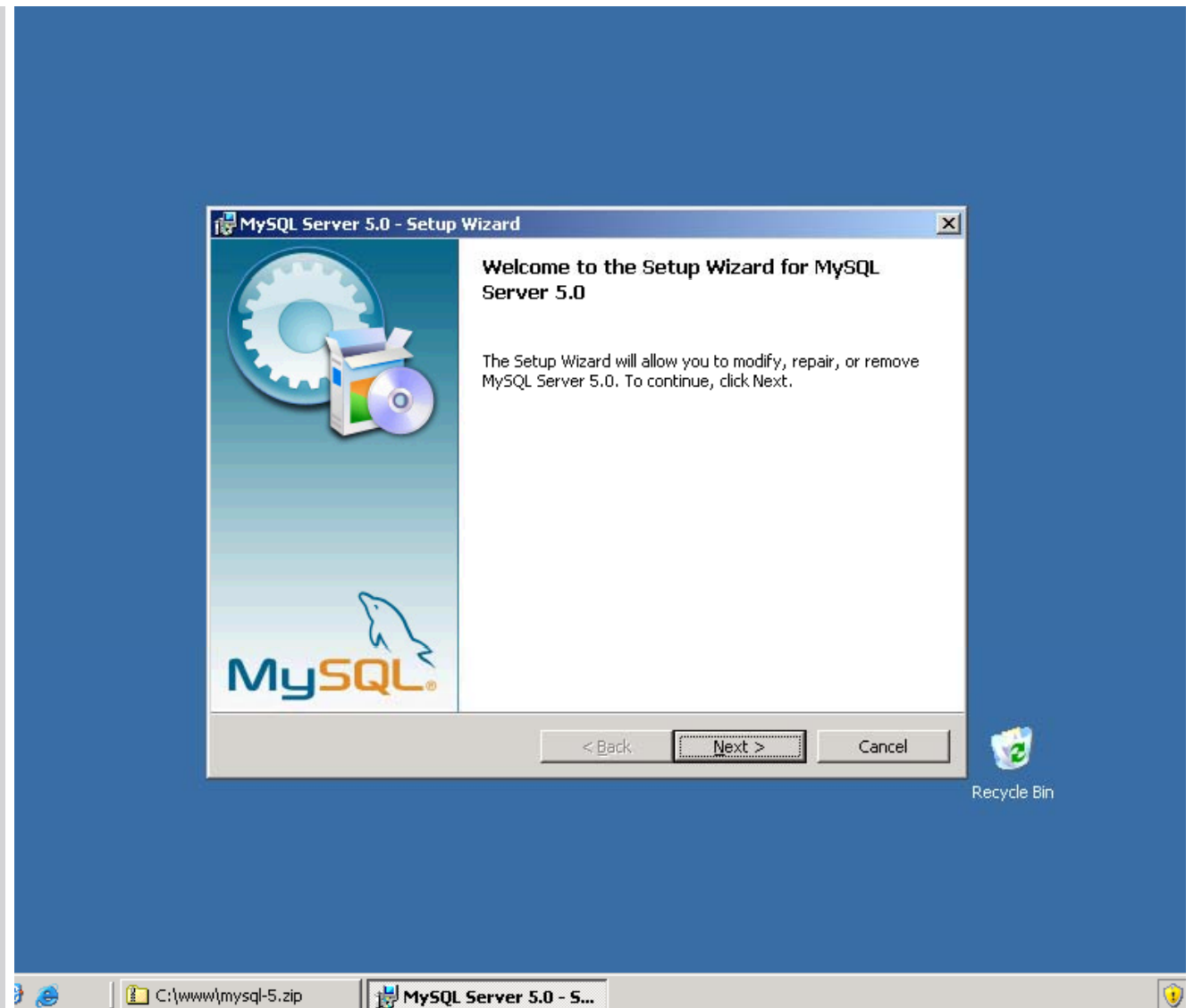


# Install MySQL and PHP

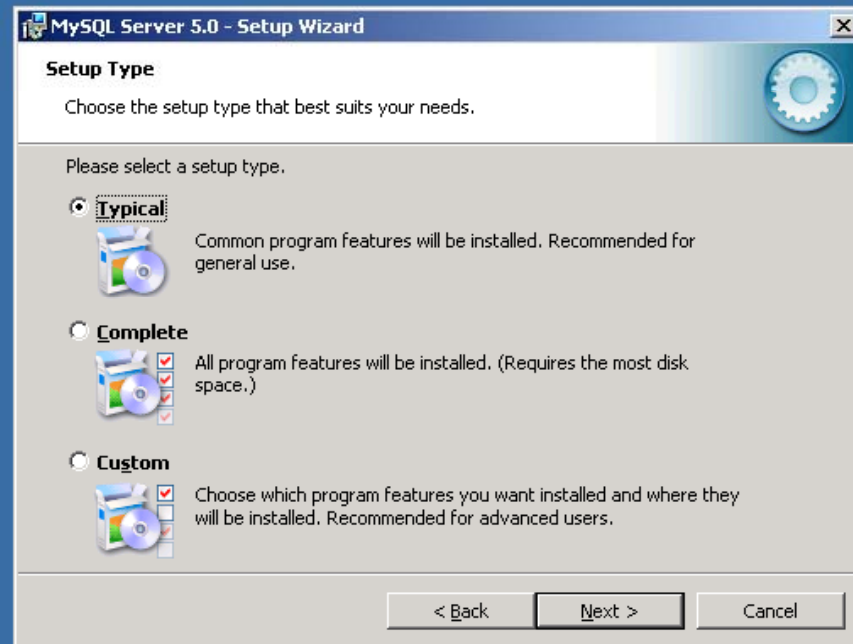
## Installing MySQL

Click on MySQL executable to start setup wizard for MySQL.

Click **"Next"**

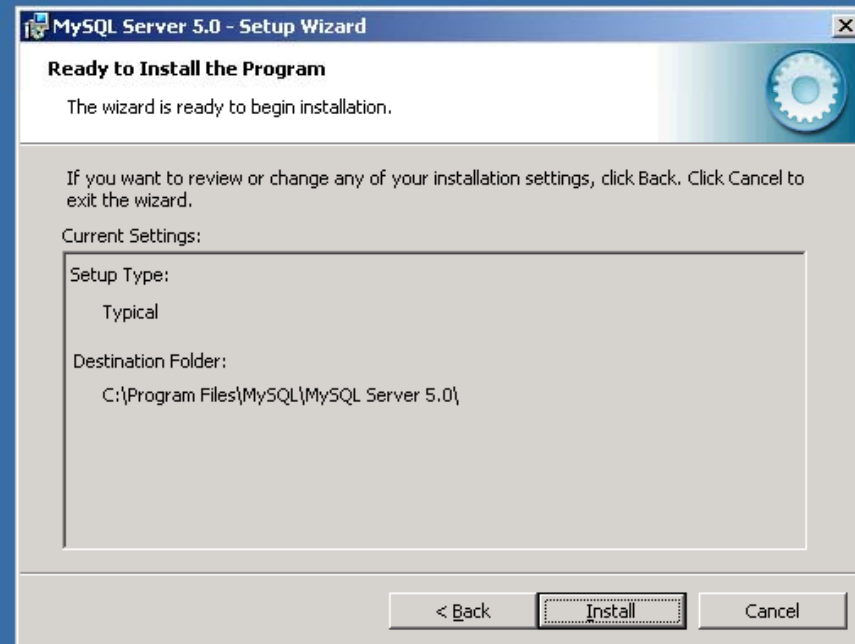


Select "Typical"



Select **“Install”**

Installation will  
begin



Select "Skip Sign-up" then Next

MySQL.com Sign Up - Setup Wizard

**MySQL.com Sign-Up**

Login or create a new MySQL.com account.

Please log in or select the option to create a new account.

**Create a new free MySQL.com account**  
If you do not yet have a MySQL.com account, select this option and complete the following three steps.

**Login to MySQL.com**  
Select this option if you already have a MySQL.com account. Please specify your login information below.

Email address:

Password:

**Skip Sign-Up**

Next > Cancel



## Wizard Completed

You will see wizard completed screen.

Leave "Configure the MySQL Server now" box checked.

Click "Finish".

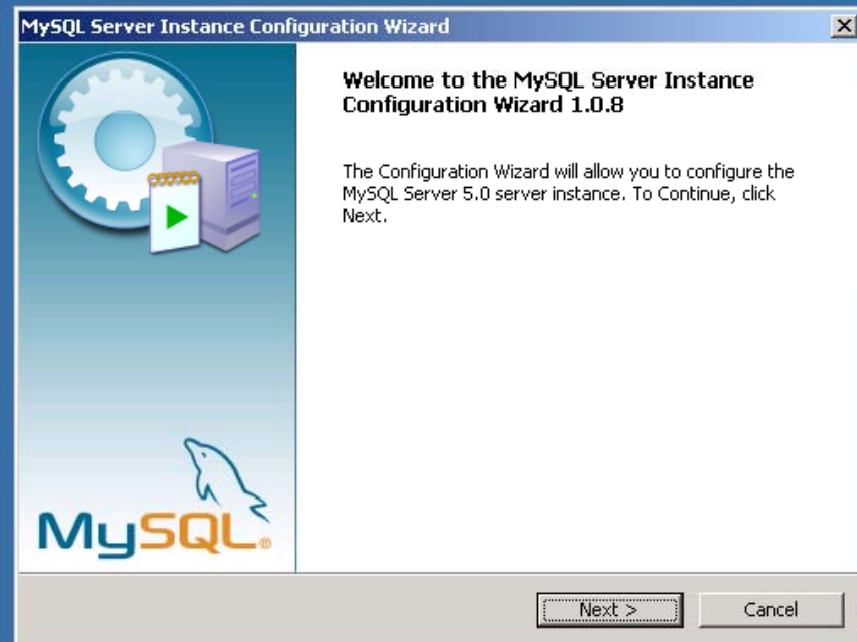


C:\www\mysql-5.zip

MySQL Server 5.0 - S...

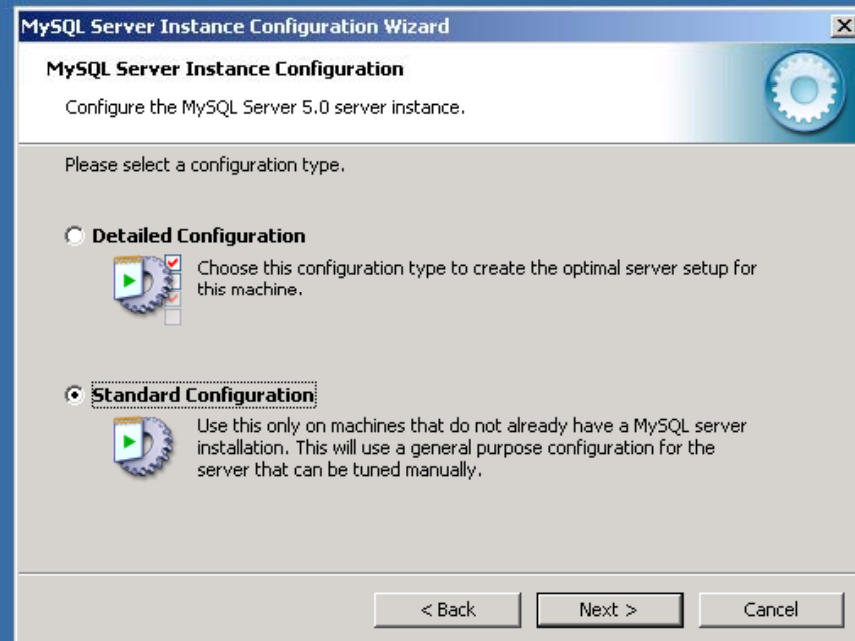


Select "Next"



Select "Standard Configuration"

Click "Next"



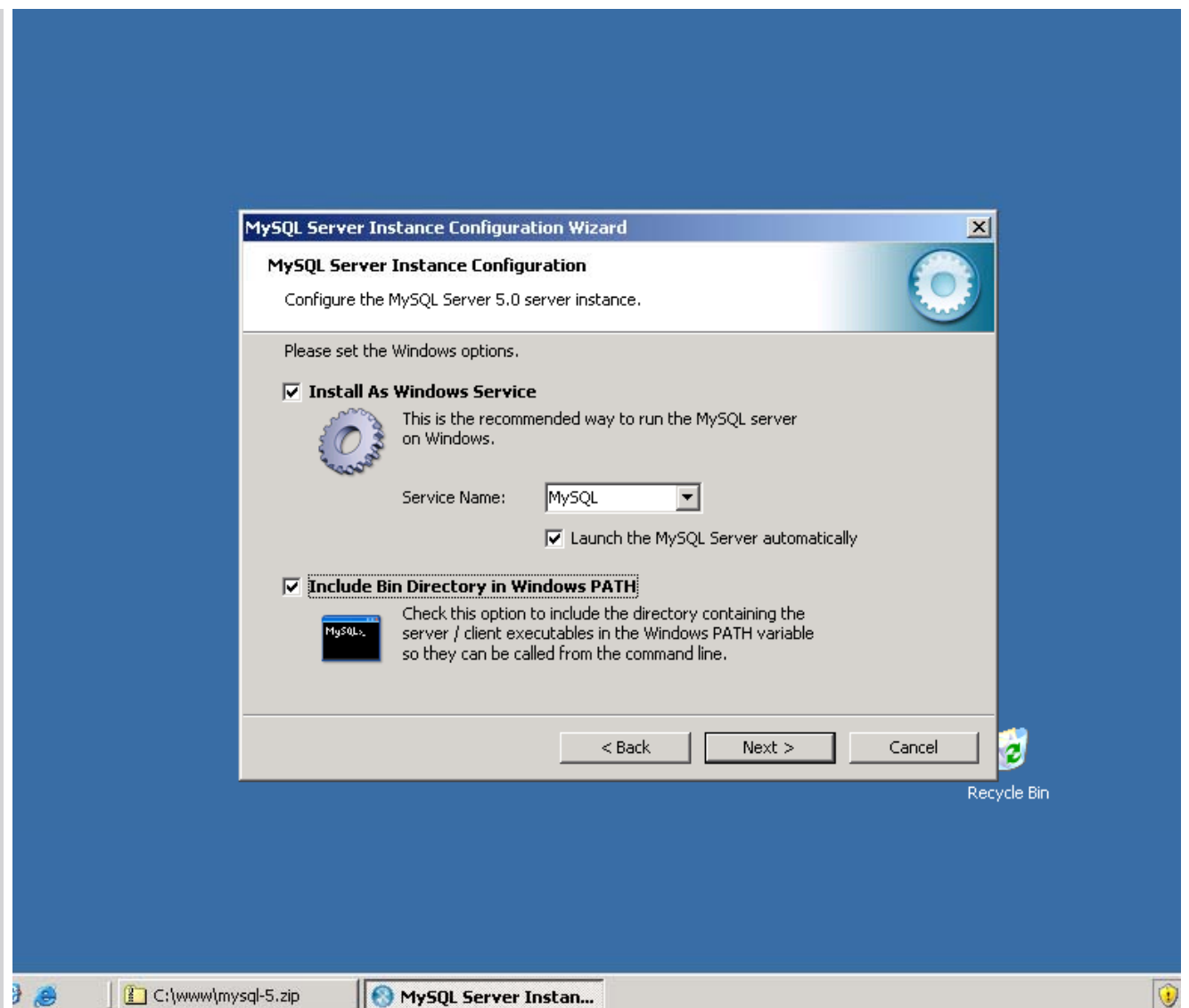
Select "Install As  
Windows Service"

Leave service name  
"MySQL"

Select "Launch the  
MySQL Server  
automatically"


Select "Include Bin  
Directory in Windows  
PATH"

Click "Next"



Enter root  
password  
"123456"  
And retype same  
password

Click on "Next"



The image shows a Windows dialog box titled "MySQL Server Instance Configuration Wizard". The main title bar is blue with a gear icon. The window content has a light gray background. At the top, it says "MySQL Server Instance Configuration" and "Configure the MySQL Server 5.0 server instance." Below this, it says "Please set the security options." There are two main sections. The first is "Modify Security Settings", which is checked. It contains two input fields: "New root password:" and "Confirm:". The "New root password:" field has a small icon of a person with a question mark and the text "root" below it. The "Confirm:" field also has a similar icon. To the right of the "New root password:" field is the text "Enter the root password." and to the right of the "Confirm:" field is "Retype the password." Below these fields is a checkbox labeled "Enable root access from remote machines". The second section is "Create An Anonymous Account", which is unchecked. It has a question mark icon and the text "This option will create an anonymous account on this server. Please note that this can lead to an insecure system." At the bottom of the dialog box are three buttons: "< Back", "Next >", and "Cancel".

Recycle Bin

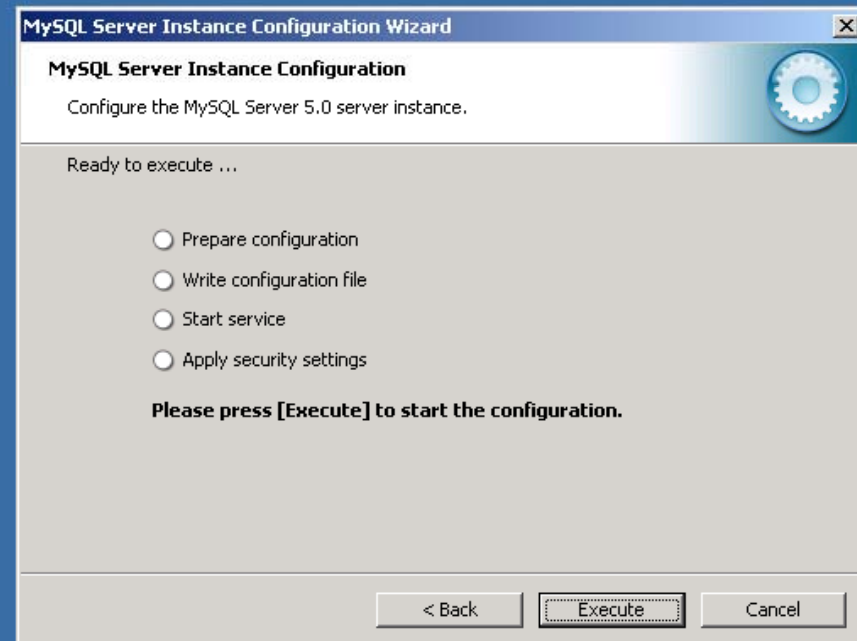
C:\www\mysql-5.zip

MySQL Server Instan...

## Completion

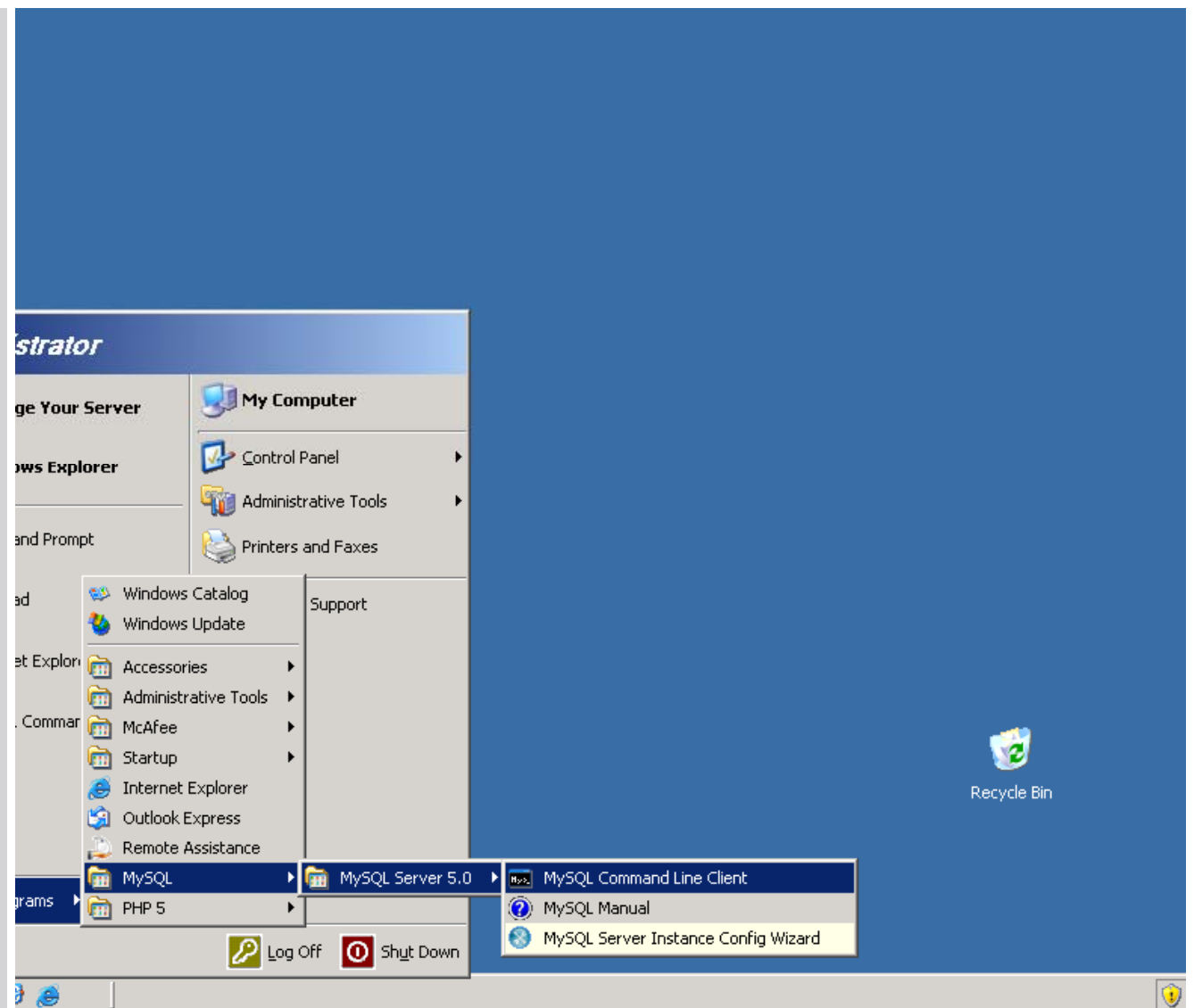
Click "Execute"

Wizard will complete the process. MySQL has been installed.



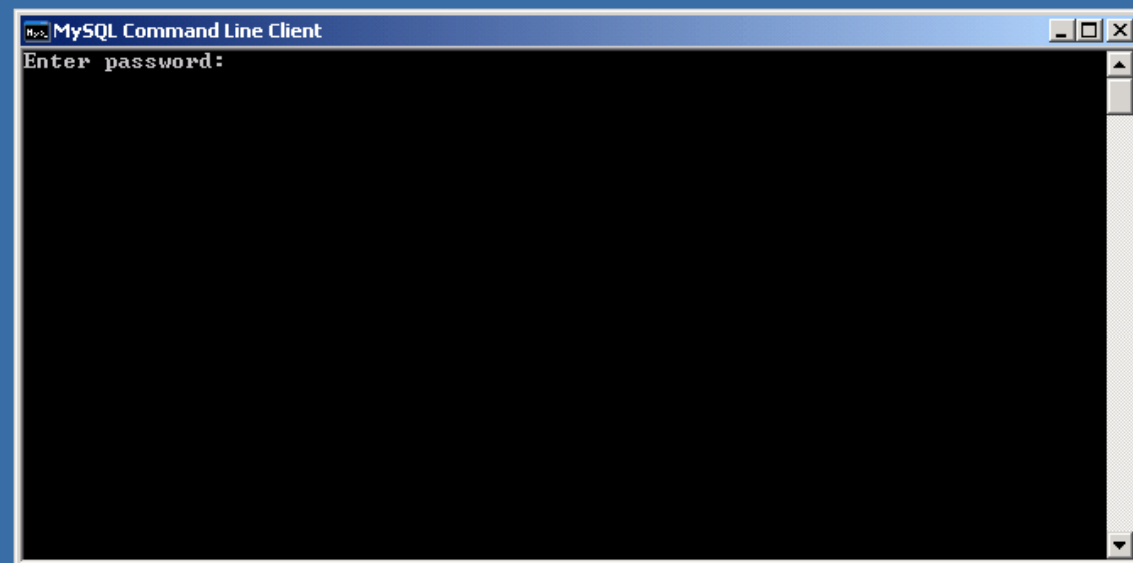
## Verify Installation

Click on "start – all programs – MySQL – MySQL Server 5.0 – MySQL Command Line Client



## Command Line Client

Enter password  
"123456" on  
command line  
client screen.

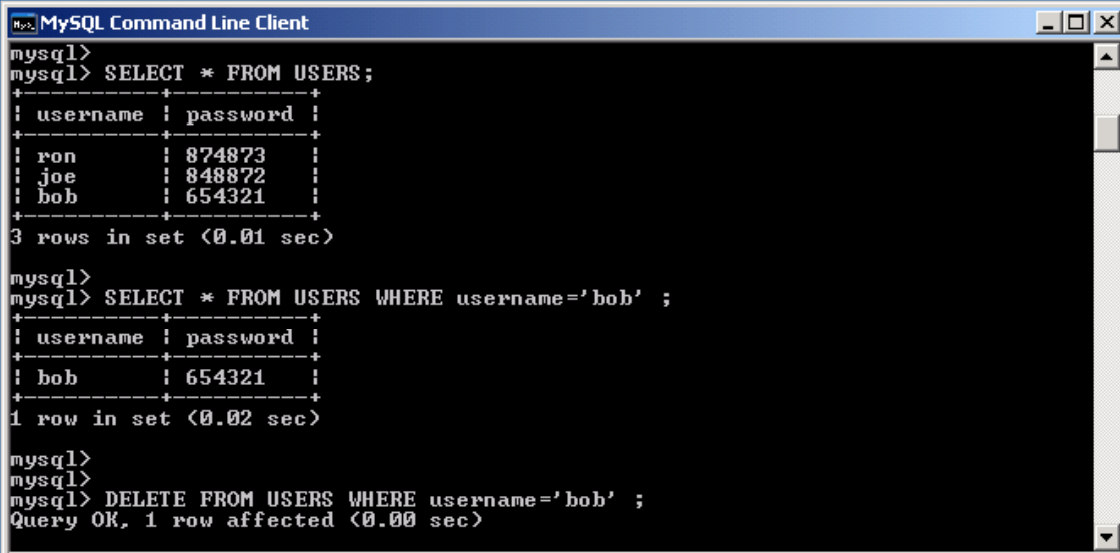


## Verify MySQL is working

Go to [Ron.Viseh.com/students](http://Ron.Viseh.com/students) and copy "MySQL.txt".

You will create a database and tables with this script.

Verification is complete



```
mysql>
mysql> SELECT * FROM USERS;
+-----+-----+
| username | password |
+-----+-----+
| ron      | 874873   |
| joe      | 848872   |
| bob      | 654321   |
+-----+-----+
3 rows in set (0.01 sec)

mysql>
mysql> SELECT * FROM USERS WHERE username='bob' ;
+-----+-----+
| username | password |
+-----+-----+
| bob      | 654321   |
+-----+-----+
1 row in set (0.02 sec)

mysql>
mysql>
mysql> DELETE FROM USERS WHERE username='bob' ;
Query OK, 1 row affected (0.00 sec)
```



## Install PHP

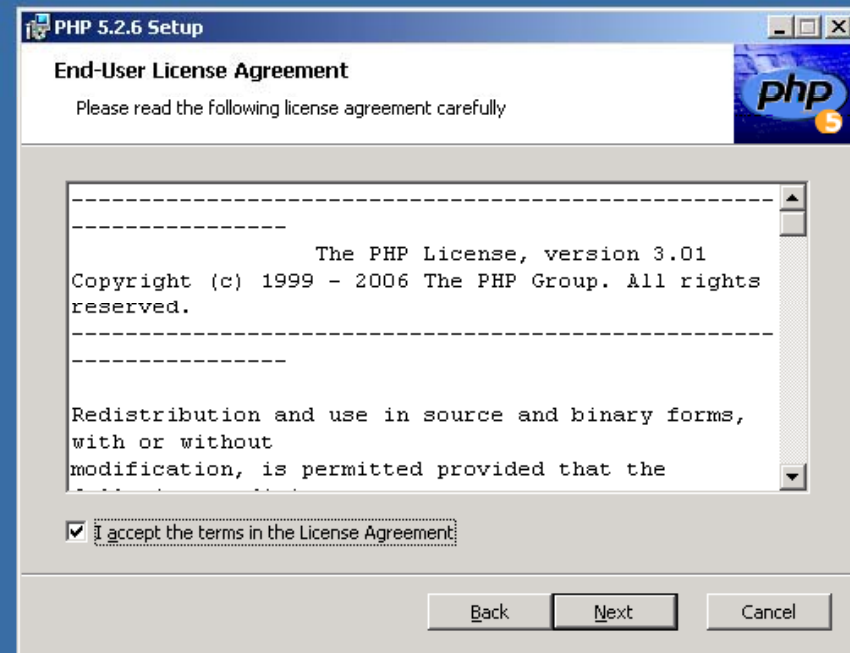
Click on PHP executable to begin setup wizard.

Click on "Next"

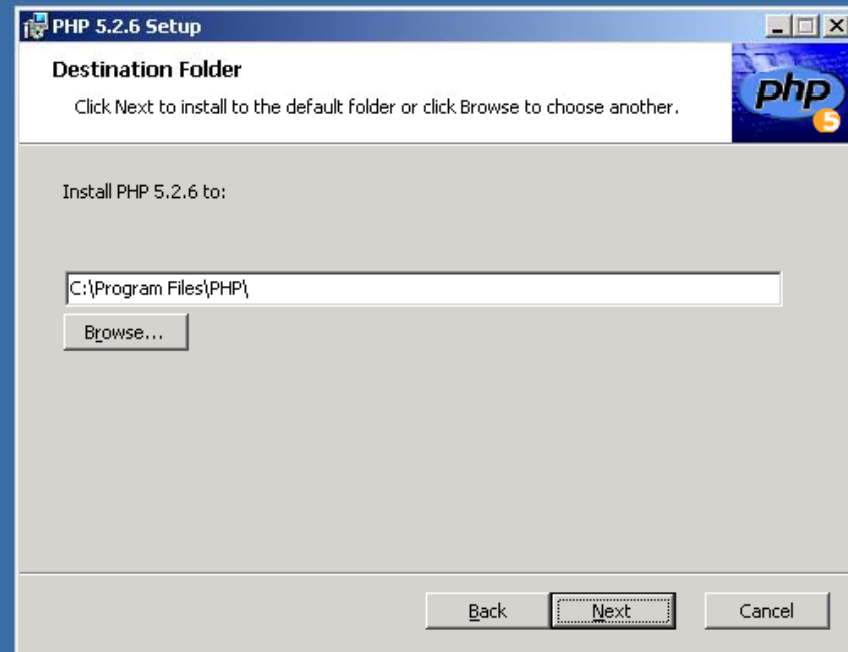


Accept the  
License  
Agreement.

Click on "Next"

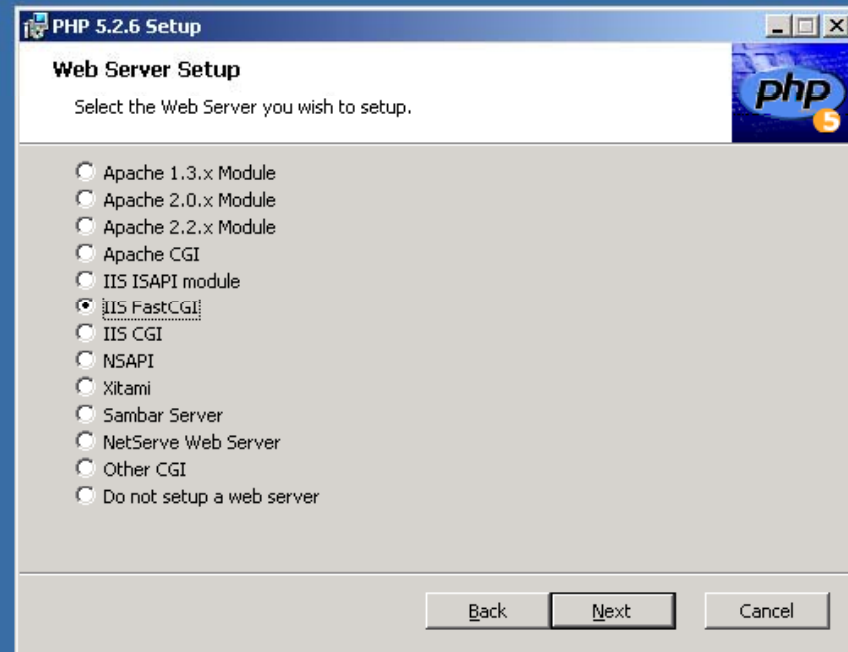


Click on "Next"



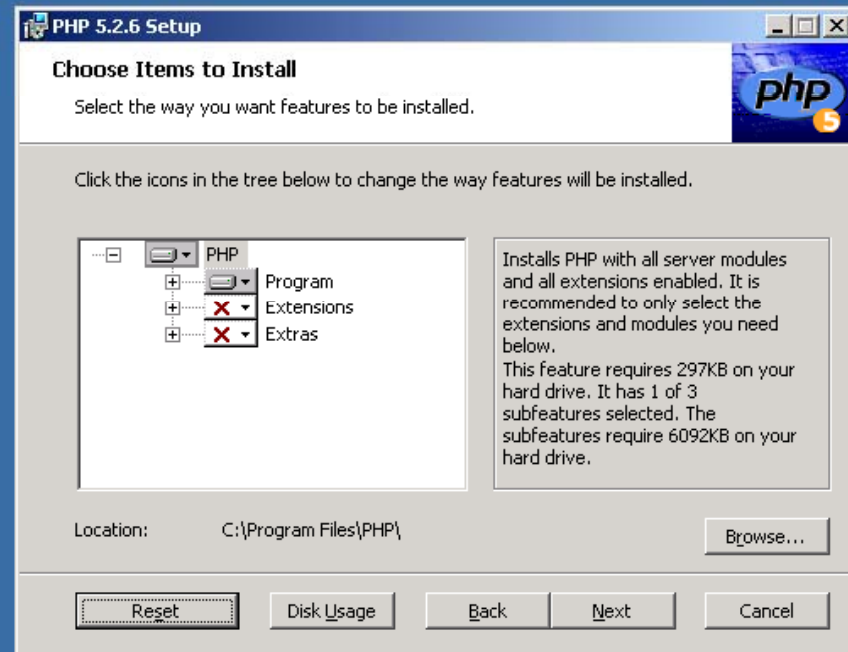
Select "IIS  
FastCGI"

Click "Next"



Do Not Click  
"next" at this  
time.

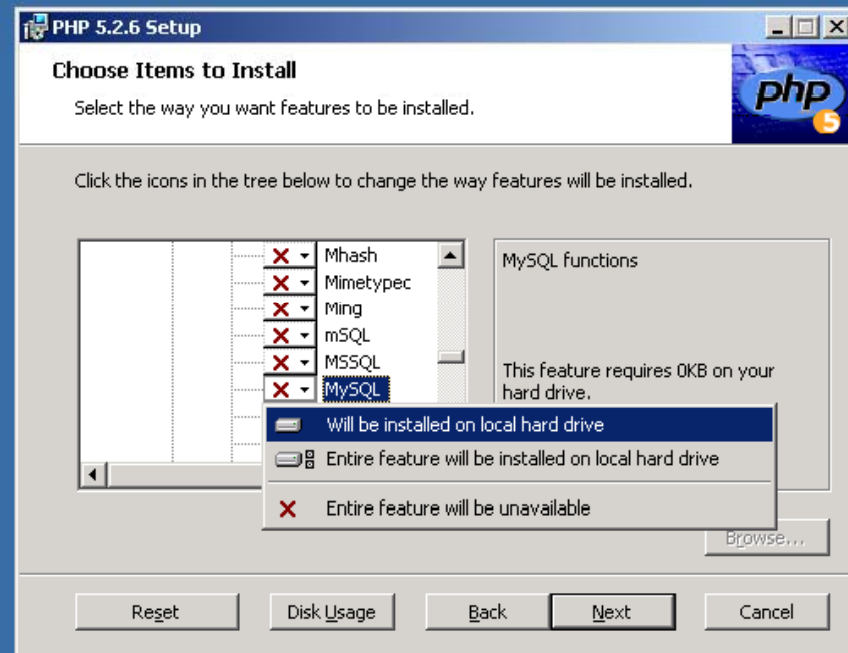
Select the "+"  
symbol next to  
"Extensions"



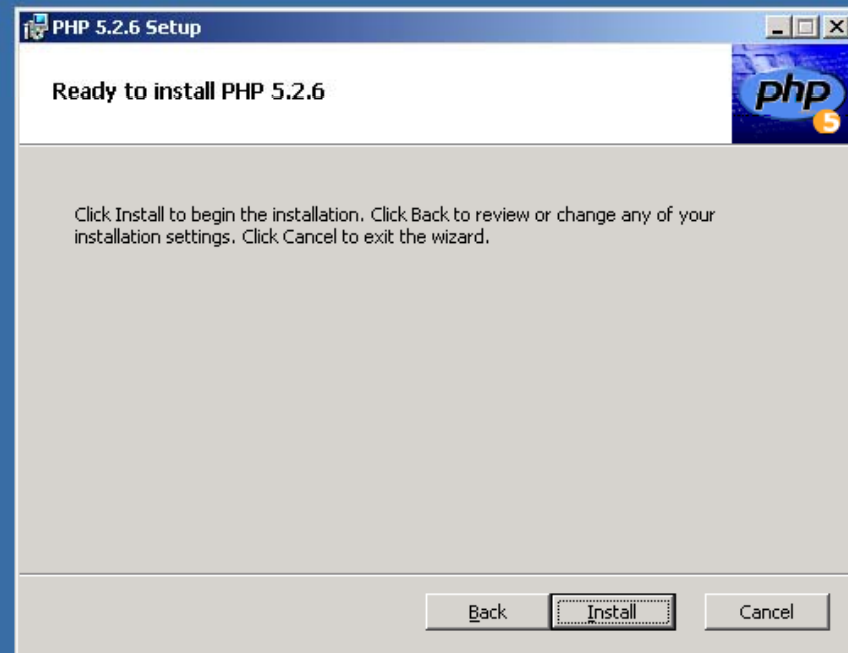
Scroll down and highlight "MySQL"

Click on the down arrow and select "Will be installed on local hard drive"

Click "Next"



Click "Install"



Installation is  
complete

Click "Finish"

