



Main.java



Run

```
1 //Tushar Magare
2 //Roll No : CS31066
3 //T.Y B-Tech Div A
4 import java.io.*;
5 import javax.servlet.*;
6 import javax.servlet.http.*;
7
8 // Extend HttpServlet class
9 public class HelloWorld extends HttpServlet {
10
11     private String message;
12
13     public void init() throws ServletException {
14         // Do required initialization
15         message = "Hello World";
16     }
17
18     public void doGet(HttpServletRequest request, HttpServletResponse response) throws
19         ServletException, IOException {
20         // Set response content type
21         response.setContentType("text/html");
22
23         // Actual logic goes here
24         PrintWriter out = response.getWriter();
25         out.println("<html><head><title>Hello World Servlet</title></head><body>");
26         out.println("<h1>" + message + "</h1>");
27         out.println("</body></html>");
28     }
29
30     public void destroy() {
31         // do nothing
32     }
33 }
```





main.php



Run



```
1  <?php
2  //Tushar Magare
3  //Roll No : CS31066
4  //T.Y B-Tech Div A
5
6  // MySQL server credentials
7  $servername = "localhost";
8  $username = "your_username";
9  $password = "your_password";
10
11 // Create connection
12 $conn = mysql_connect($servername, $username, $password);
13
14 // Check connection
15 if (!$conn) {
16     die("Connection failed: " . mysql_error());
17 }
18
19 // Create database
20 $sql = "CREATE DATABASE my_database";
21 if (mysql_query($sql, $conn)) {
22     echo "Database created successfully";
23 } else {
24     echo "Error creating database: " . mysql_error();
25 }
26
27 // Select database
28 $dbname = "my_database";
29 mysql_select_db($dbname, $conn);
30
31 // Close connection
32 mysql_close($conn);
33 ?>
34 |
```