## Retrieving the Product Details Using the Product ID.

### Introduction:

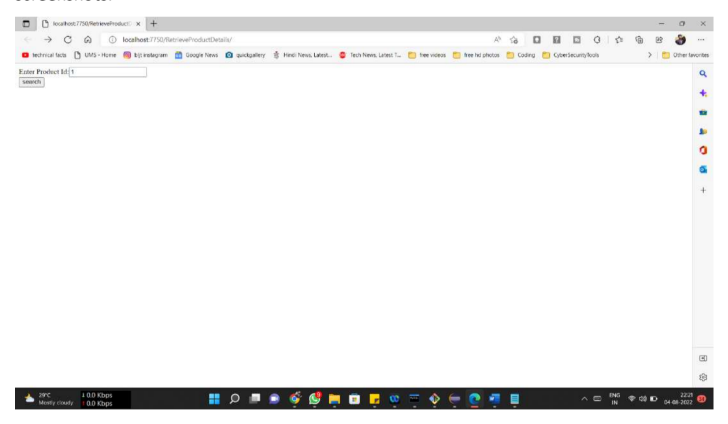
Create a servlet-based application that shows a form to enter a product ID. The product ID is then validated, and product details are retrieved from the database and displayed to the user. You need to create a product table in MySQL and prepopulate it with data. Use JDBC to do all database processing.

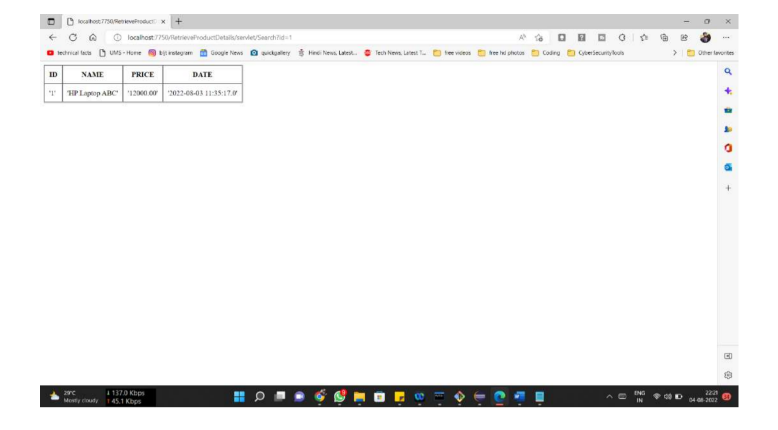
# **Installation Guide:**

- 1. GitHub link: https://github.com/baljeet-singh97/JAVA-Projects/tree/main/Phase%202/RetrieveProductDetails
- 2. Download the entire project as Zip in local system.
- 3. import the project in Eclipse IDE

#### How to use:

After running the web project use will see a page like this when user enter the id it will fetch the data from the database table and show it to the user as shown in below screenshots.





## **Code Description**

#### Index.html

Created a simple html page to get user id from the user. Code shown below.

<html>

<body>

<form action="servlet/Search">

Enter Product Id:<input type="text" name="id"/><br/>

```
<input type="submit" value="search"/>
```

</form>

</body>

</html

# **DBConfig.java**

Created a config java servlet that is being used to store all the database related statements like id password and all required drivers.

Created a null connection and provided the mysql details.

```
Connection connection=null;
String driver="com.mysql.cj.jdbc.Driver";
String url="jdbc:mysql://localhost:3306/ecommerce1";
String username="root";
String password="978213";
Loading the driver
Class.forName(driver);
get connection and store it in conn object
connection=DriverManager.getConnection(url,username,password);
Retrievedata.java
Accessing the id entered by the user
String param=req.getParameter("id");
Converting string to int
int id= Integer.parseInt(param);
Connecting to database
Properties props= new Properties();
InputStream in= getServletContext().getResourceAsStream("/WEB-INF/application.properties");
props.load(in);
Connection conn=DBConfig.getConnection(props);
Checking if conn!=null means connection is successfull
if(conn!=null)
```

PreparedStatement stmt= conn.prepareStatement("SELECT\* FROM eproduct WHERE id=?");

PreparedStatement object provides a feature to execute a parameterized query.

Inserting the id provided by the user to the querry

stmt.setInt(1, id);

Executing the query

ResultSet rs=stmt.executeQuery();

Running the loop while rs.next() and printing the data to the user by following code.

while(rs.next())

```
out.print("");
out.print(""+rs.getInt(1)+"'"+rs.getString(2)+"'"+rs.getBigDecimal(3)+"'"+rs.getBigDecimal(3)+"'"out.print("");
```