Sourcecode:

DB Config:

```
DBConfig.java × 🗵 fetchservlet.java • Insert title here 🗈 index.html • http://localhost:8082/fetchdata/fetchservlet?name=samsung
4*import java.sql.Connection;
9 public class DBConfig {
1
      public static Connection getConnection(Properties props) {
20
5
           Connection connection=null;
.6
7
                //get url,username,password
8
           String driver= props.getProperty("driver");
0
           String url= props.getProperty("url");
1
           String username= props.getProperty("username");
2
           String password= props.getProperty("password");
3
4
           //to load driver
5
               Class.forName(driver);
6
7
                    connection= DriverManager.getConnection(url, username, password);
8
               } catch (SQLException e) {
                                                                                                   M X X A
Problems 

■ Javadoc 

□ Declaration 

□ Console ×
```

```
DBConfig.java × D fetchservlet.java    Insert title here    index.html    http://localhost:8082/fetchdata/fetchservlet?name=samsung
 18
               //get url,username,password
 19
            String driver= props.getProperty("driver");
 20
            String url= props.getProperty("url");
 21
            String username= props.getProperty("username");
 22
            String password= props.getProperty("password");
 23
 24
            //to load driver
 25
               Class.forName(driver);
 26
 27
 28
                   connection= DriverManager.getConnection(url, username, password);
 29
                } catch (SQLException e) {
 @30
                    // TODO Auto-generated catch block
 31
                    e.printStackTrace();
 32
 33
            } catch (ClassNotFoundException e) {
  34
                // TODO Auto-generated catch block
 @35
                e.printStackTrace();
  36
  37
  38
  39
            return connection;
  40
  41
  42 }
  43
                                                                                        * # 张 图 图
```

Fetch Data:

```
☑ DBConfig.java × ☑ fetchservlet.java ☑ Insert title here ☑ index.html ☑ http://localhost:8082/fetchdata/fetchservlet?name=samsung
  4*import java.sql.Connection;
 9 public class DBConfig {
 11
         public static Connection getConnection(Properties props) {
 120
 13
 14
 15
             Connection connection=null;
 16
 17
 18
                  //get url,username,password
 19
             String driver= props.getProperty("driver");
 20
             String url= props.getProperty("url");
             String username= props.getProperty("username");
 21
 22
            String password= props.getProperty("password");
 23
            //to load driver
 24
 25
                 Class.forName(driver);
 26
 27
                     connection= DriverManager.getConnection(url, username, password);
 28
                 } catch (SQLException e) {
 29
                                                                                                    *XXXXXXXXX

    Problems 
    Javadoc    Declaration    □ Console ×
```

```
87
           }catch (Exception e2)
88
89
90
91
                e2.printStackTrace();
92
93
94
95
96
           else {
97
             out.print("Error while connecting connection");
98
99
.00
.01
.02
.03
       * @see HttpServlet#doPost(HttpServletRequest request, HttpServletResponse response)
.04
.05
      protected void doPost(HttpServletRequest request, HttpServletResponse response) throws ServletException,
.06
.07
         // TODO Auto-generated method stub
.08
         doGet(request, response);
.09
10
11 }
```

Output:



