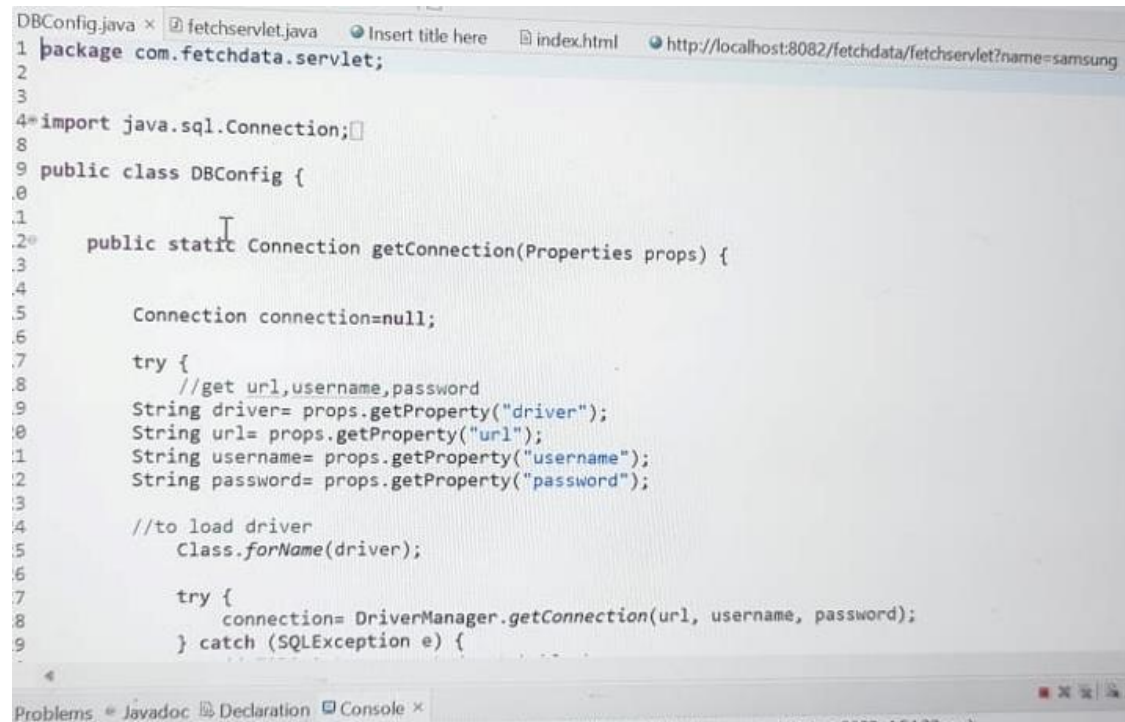
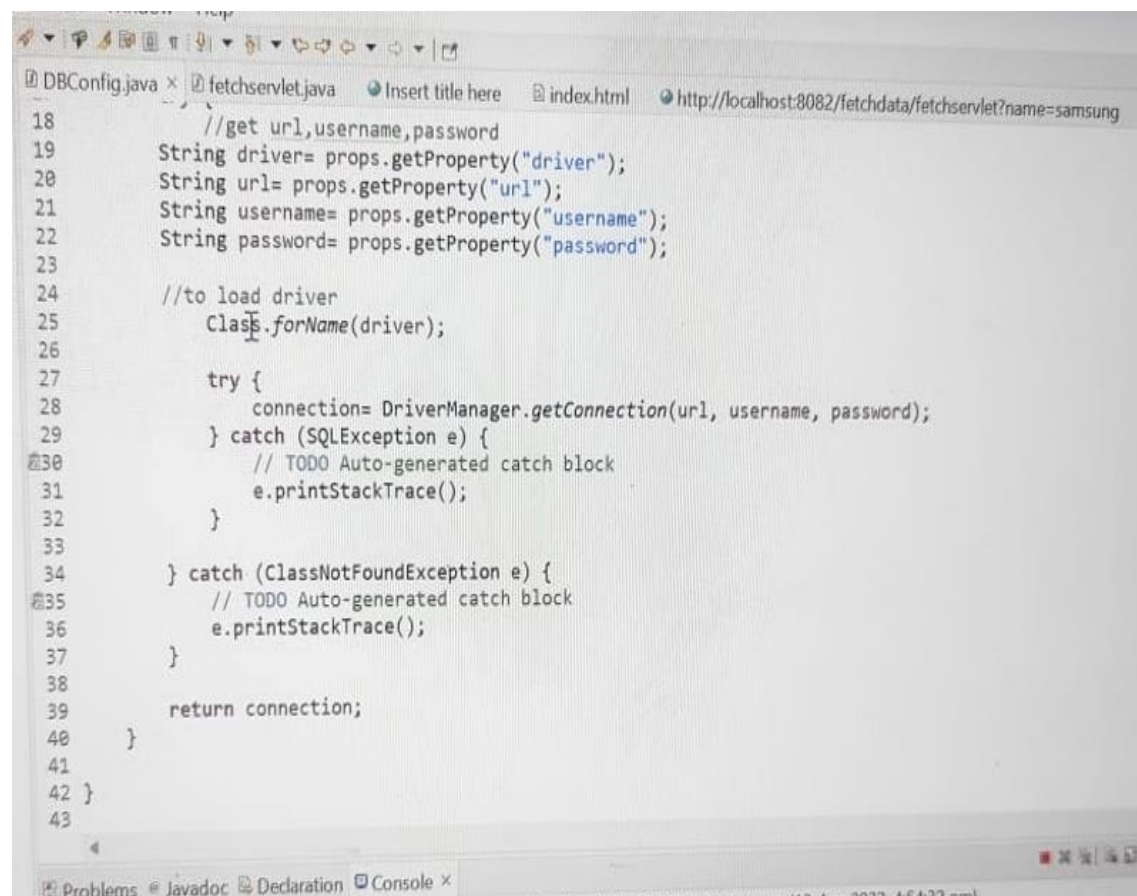


## Sourcecode:

### DB Config:



```
DBConfig.java x fetchservlet.java Insert title here index.html http://localhost:8082/fetchdata/fetchservlet?name=samsung
1 package com.fetchdata.servlet;
2
3
4 import java.sql.Connection;
5
6 public class DBConfig {
7
8     public static Connection getConnection(Properties props) {
9
10         Connection connection=null;
11
12         try {
13             //get url,username,password
14             String driver= props.getProperty("driver");
15             String url= props.getProperty("url");
16             String username= props.getProperty("username");
17             String password= props.getProperty("password");
18
19             //to load driver
20             Class.forName(driver);
21
22             try {
23                 connection= DriverManager.getConnection(url, username, password);
24             } catch (SQLException e) {
```



```
25         } catch (SQLException e) {
26             // TODO Auto-generated catch block
27             e.printStackTrace();
28         }
29
30         } catch (ClassNotFoundException e) {
31             // TODO Auto-generated catch block
32             e.printStackTrace();
33         }
34
35         return connection;
36     }
37 }
38
39
40
41
42
43
44
45
46
47
48
49
50
51
52
53
54
55
56
57
58
59
60
61
62
63
64
65
66
67
68
69
70
71
72
73
74
75
76
77
78
79
80
81
82
83
84
85
86
87
88
89
90
91
92
93
94
95
96
97
98
99
100
```

## Fetch Data:

```
DBConfig.java x fetchservlet.java x Insert title here index.html http://localhost:8082/fetchdata/fetchservlet?name=samsung
1 package com.fetchdata.servlet;
2
3
4 import java.sql.Connection;
5
6
7
8
9 public class DBConfig {
10
11
12 public static Connection getConnection(Properties props) {
13
14
15     Connection connection=null;
16
17     try {
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         try {
28             connection= DriverManager.getConnection(url, username, password);
29         } catch (SQLException e) {
```

```
DBConfig.java x fetchservlet.java x Insert title here index.html http://localhost:8082/fetchdata/fetchservlet?name=samsung
86
87     }catch (Exception e2)
88     {
89         I
90         e2.printStackTrace();
91     }
92
93 }
94
95
96 else {
97     out.print("Error while connecting connection");
98 }
99
100
101 }
102
103 /**
104  * @see HttpServlet#doPost(HttpServletRequest request, HttpServletResponse response)
105  */
106 protected void doPost(HttpServletRequest request, HttpServletResponse response) throws ServletException,
107     // TODO Auto-generated method stub
108     doGet(request, response);
109 }
110
111 }
```

## Output:

