

eclipse-workspace - prac/src/prac/Whileloop.java - Eclipse IDE

File Edit Source Refactor Navigate Search Project Run Window Help

Project Explorer

- connection_hibernate [boot]
- ContactManager
- gaykar
- Hibernate_tutorial
- hiberneteg
- Home.com
- jdbc
- jdbc connector
- lavinagaykar
- login
- onlinebookstore [boot] [dev]
- online-toy-shop [boot] [dev]
- prac
 - JRE System Library [JavaS]
 - src
 - prac
 - Dowhile.java
 - Forloop.java
 - infinitefor.java
 - Infinitydowhile.jav
 - Javaswing.java
 - MyGridLayout.java
 - Nastedfor.java
 - SwingTester.java
 - TableExample.java
 - Whileloop.java
- project [boot] [devtools]
- Servers

Editor

```
1 package prac;
2
3 public class Whileloop {
4     public static void main(String args[])
5     {
6         int i = 1;
7         while (i < 6) {
8             System.out.println("Anudip Foundation");
9             i++;
10        }
11    }
12 }
13
14 }
```

Console

<terminated> Whileloop [Java Application] C:\Program Files\Java\jdk-16.0.2\bin\javaw.exe (07-Dec-2021, 8:31:44 pm - 8:31:44 pm)

Anudip Foundation
Anudip Foundation
Anudip Foundation
Anudip Foundation
Anudip Foundation

Activate Windows
Go to Settings to activate Windows.

Writable Smart Insert 13 : 2 : 234

The screenshot shows the Eclipse IDE interface. The main editor displays a Java file named `Dowhile.java` with the following code:

```
1 package prac;
2
3 public class Dowhile {
4     public static void main(String[] args) {
5         int i=1;
6         do{
7             System.out.println(i);
8             i++;
9         }while(i<=10);
10    }
11
12 }
13
```

The left sidebar shows the Project Explorer with the following structure:

- connection_hibernate [boot]
- ContactManager
- gaykar
- Hibernet_tutorial
- hiberneteg
- Home.com
- jdbc
- jdbc connector
- lavinagaykar
- login
- onlinebookstore [boot] [dev]
- online-toy-shop [boot] [dev]
- prac
 - JRE System Library [JavaS]
 - src
 - prac
 - Dowhile.java
 - Forloop.java
 - infinitefor.java
 - Infinitydowhile.jav
 - Javaswing.java
 - MyGridLayout.java
 - Nastedfor.java
 - SwingTester.java
 - TableExample.java
 - Whileloop.java
- project [boot] [devtools]
- Servers

The bottom of the IDE shows the Console view with the following output:

```
<terminated> Dowhile [Java Application] C:\Program Files\Java\jdk-16.0.2\bin\javaw.exe (07-Dec-2021, 8:33:06 pm - 8:33:06 pm)
1
2
3
4
5
6
7
8
9
```

The status bar at the bottom indicates the file is Writable, Smart Insert is active, and the cursor is at line 13, column 21.

The screenshot shows the Eclipse IDE interface. The left sidebar contains the Project Explorer, showing a project named 'prac' with a source folder 'src' containing several Java files, including 'Infinitydowhile.java'. The main editor window displays the code for 'Infinitydowhile.java':

```
1 package prac;
2
3 public class Infinitydowhile {
4     public static void main(String[] args) {
5         do{
6             System.out.println("infinitive do while loop");
7         }while(true);
8     }
9 }
10
```

The bottom of the IDE features a Console window showing the output of the program, which is a continuous stream of the text 'infinitive do while loop'. The status bar at the bottom indicates 'Writable', 'Smart Insert', and the time '10 : 1 : 197'. A watermark for 'Activate Windows' is visible in the bottom right corner.