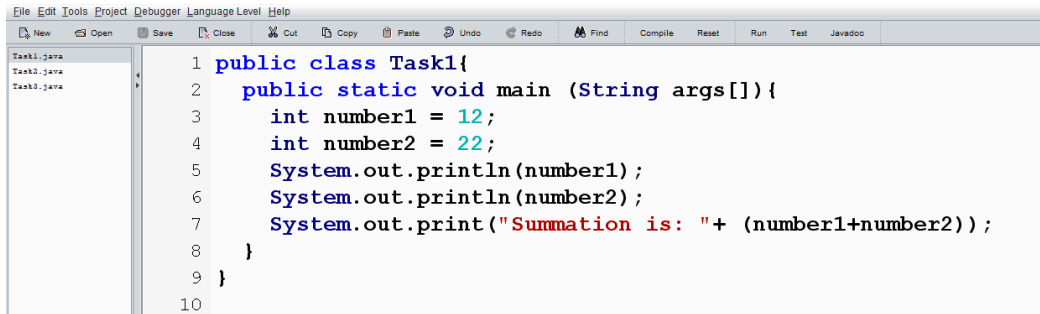


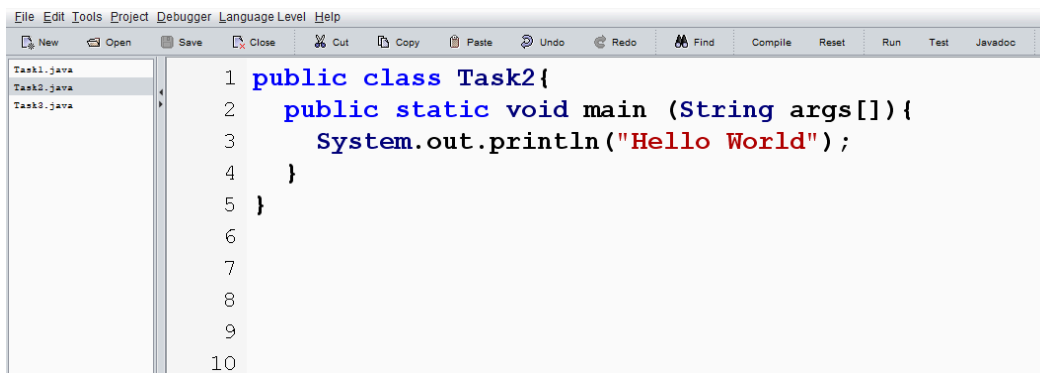
How to Submit Lab Assignments:

1. Suppose there are 3 tasks in your assignment and you have solved the tasks in Dr Java.



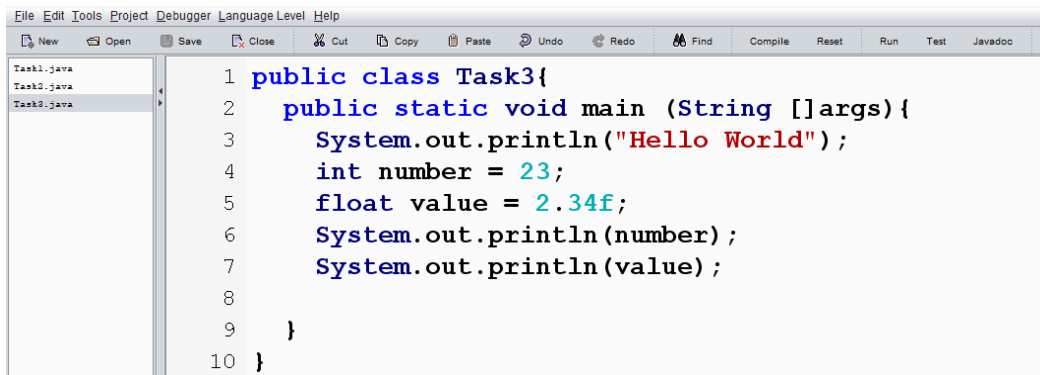
The screenshot shows the Dr. Java IDE with a project named 'Task1'. The code in Task1.java is as follows:

```
1 public class Task1{
2     public static void main (String args[]){
3         int number1 = 12;
4         int number2 = 22;
5         System.out.println(number1);
6         System.out.println(number2);
7         System.out.print("Summation is: "+ (number1+number2));
8     }
9 }
10
```



The screenshot shows the Dr. Java IDE with a project named 'Task2'. The code in Task2.java is as follows:

```
1 public class Task2{
2     public static void main (String args[]){
3         System.out.println("Hello World");
4     }
5 }
6
7
8
9
10
```

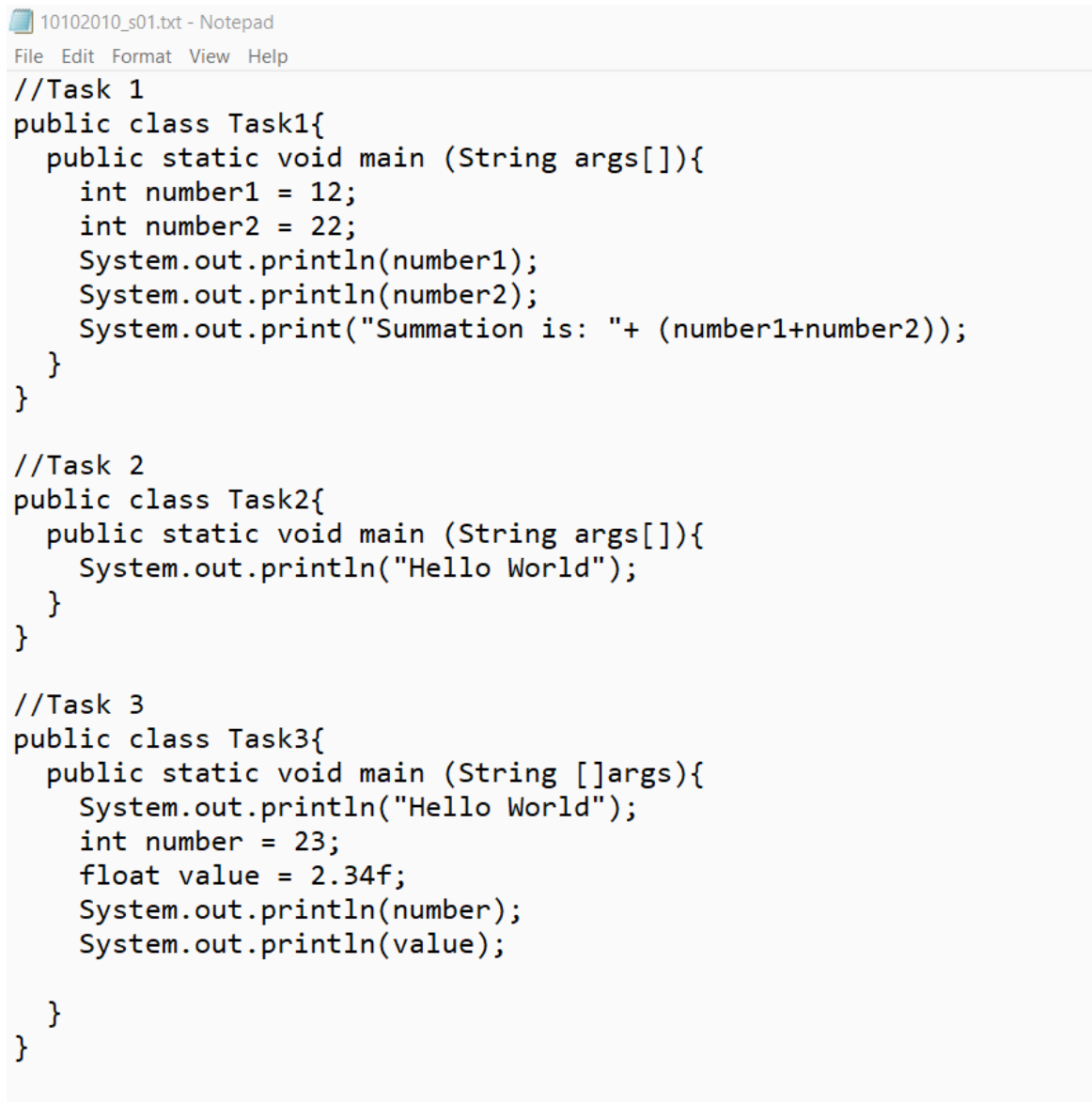


The screenshot shows the Dr. Java IDE with a project named 'Task3'. The code in Task3.java is as follows:

```
1 public class Task3{
2     public static void main (String []args){
3         System.out.println("Hello World");
4         int number = 23;
5         float value = 2.34f;
6         System.out.println(number);
7         System.out.println(value);
8     }
9 }
10
```

2. Open Notepad on your computer. To open Notepad:
 - Select the Start button
 - Enter Notepad
 - Select Notepad from the results

3. Copy and paste all the Codes in the Notepad. To copy and paste:
 - Open the .java file (Suppose the above Task1 file)
 - To select press: ctrl + a
 - To Copy Press: ctrl + c
 - To paste the copied codes in the notepad: ctrl + v
4. For each of the tasks add a comment to mention the Task number.
Example: //Task 1
5. After pasting all the tasks, your notepad should look like this.



The screenshot shows a Notepad window titled "10102010_s01.txt - Notepad". The menu bar includes "File", "Edit", "Format", "View", and "Help". The text area contains the following Java code:

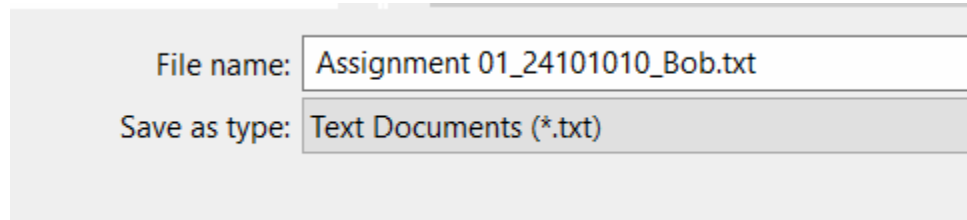
```
//Task 1
public class Task1{
    public static void main (String args[]){
        int number1 = 12;
        int number2 = 22;
        System.out.println(number1);
        System.out.println(number2);
        System.out.print("Summation is: "+ (number1+number2));
    }
}

//Task 2
public class Task2{
    public static void main (String args[]){
        System.out.println("Hello World");
    }
}

//Task 3
public class Task3{
    public static void main (String []args){
        System.out.println("Hello World");
        int number = 23;
        float value = 2.34f;
        System.out.println(number);
        System.out.println(value);
    }
}
```

6. Finally, rename and save the file. Make sure, you save the file as Text Document (.txt).

File Naming Format: **Assignment XX_yourID_YourName.txt**



The image shows a file save dialog box with two input fields. The first field is labeled 'File name:' and contains the text 'Assignment 01_24101010_Bob.txt'. The second field is labeled 'Save as type:' and contains the text 'Text Documents (*.txt)'. The dialog box has a light gray background and a white border.

7. You need to submit this **.txt file** through the Google form link which will be provided in buX.

Video Tutorial (Windows): [\[Windows\] CSE110-111 Lab Submission Demo](#)

Video Tutorial (Mac): [\[macOS\] CSE110-111 Lab Submission Demo](#)