

```
import java.util.*;
public class fibinoci {
    public static void main(String[] args) {
        Scanner s=new Scanner(System.in);
        int n1=0,n2=1,n3,i,count;
        System.out.println("n valve:");
        count=s.nextInt();
        System.out.print(+n1+", "+n2+", ");
        for(i=2;i<count;i++)
        {
            n3=n1+n2;
            System.out.print(n3+", ");
            n1=n2;
            n2=n3;
        }
    }
}
```

The screenshot shows an IDE with the following components:

- EXPLORER:** A list of Java files including `add.java`, `celtofaren.java`, `factorial.java`, `fibinoci.java` (selected), `inputadd.java`, `leapyear.java`, `oddoreven.java`, `primenumber.java`, `print.java`, `simpleinterst.java`, `string.java`, `stringinput.java`, `sum_of_n_naturalnum.java`, and `voting.java`.
- Editor:** Displays the source code of `fibinoci.java`, which is identical to the code block above.
- TERMINAL:** Shows the output of running the program in a Windows PowerShell window. The command executed is:
`PS C:\Users\Heman\Desktop\java\Day-1> & 'C:\Program Files\Java\jdk-21\bin\java.exe' ^-XX:+ShowCodeDetailsInExceptionMessages^-cp 'C:\Users\Heman\AppData\Roaming\Code\User\workspaceStorage\5d3f3e7447782df4a4971f9b5d2e8367\redhat.java\jdk_ws\Day-1_id7faf7\bin' ^fibinoci`
The output is:
`n valve:
0,1,1,2,3,5,8,13,21,34,`
- PROBLEMS:** Empty.
- OUTPUT:** Empty.
- DEBUG CONSOLE:** Empty.
- PORTS:** Empty.

At the bottom right, there is a list of actions: `Run: voting`, `Run: simplele...`, `Run: stringi...`, `Run: stringi...`, `Run: sum of...`, `Run: factorial`, and `Run: fibinoci` (highlighted).