

Problem:

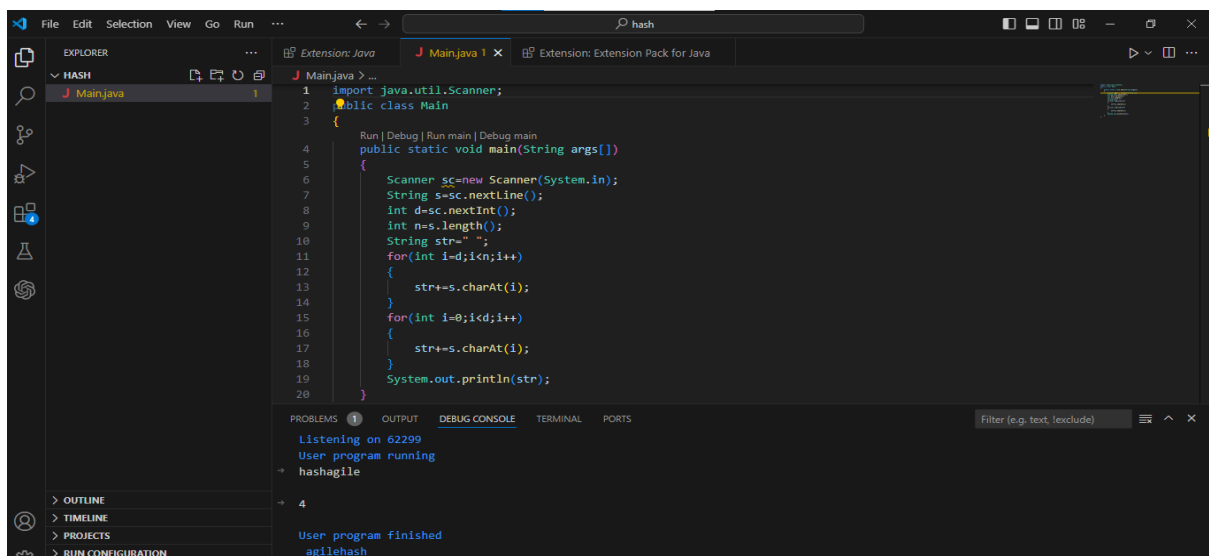
Rotate a String Left by K Positions

Code:

```
import java.util.Scanner;

public class Main
{
    public static void main(String args[])
    {
        Scanner sc=new Scanner(System.in);
        String s=sc.nextLine();
        int d=sc.nextInt();
        int n=s.length();
        String str=" ";
        for(int i=d;i<n;i++)
        {
            str+=s.charAt(i);
        }
        for(int i=0;i<d;i++)
        {
            str+=s.charAt(i);
        }
        System.out.println(str);
    }
}
```

Output:



The screenshot shows an IDE window with the following components:

- EXPLORER:** Shows a file named `Main.java`.
- EDITOR:** Displays the Java code for rotating a string left by K positions. The code is identical to the one provided in the 'Code' section.
- DEBUG CONSOLE:** Shows the output of the program. It starts with "Listening on 62299", followed by "User program running", and then "hashagile".
- PROBLEMS:** Shows a list of errors, with one error highlighted: "4 User program finished agilehash".

```
PROBLEMS 1 OUTPUT DEBUG CONSOLE TERMINAL PORTS Filter (e.g. text, !exclude)
Listening on 63215
User program running
→ leftrotation

→ 9

User program finished
ionleftrotat
```

```
PROBLEMS 1 OUTPUT DEBUG CONSOLE TERMINAL PORTS Filter (e.g. text, !exclude)
Listening on 63237
User program running
→ rithiha

→ 5

harithi
User program finished
> please start a debug session to evaluate expressions
```