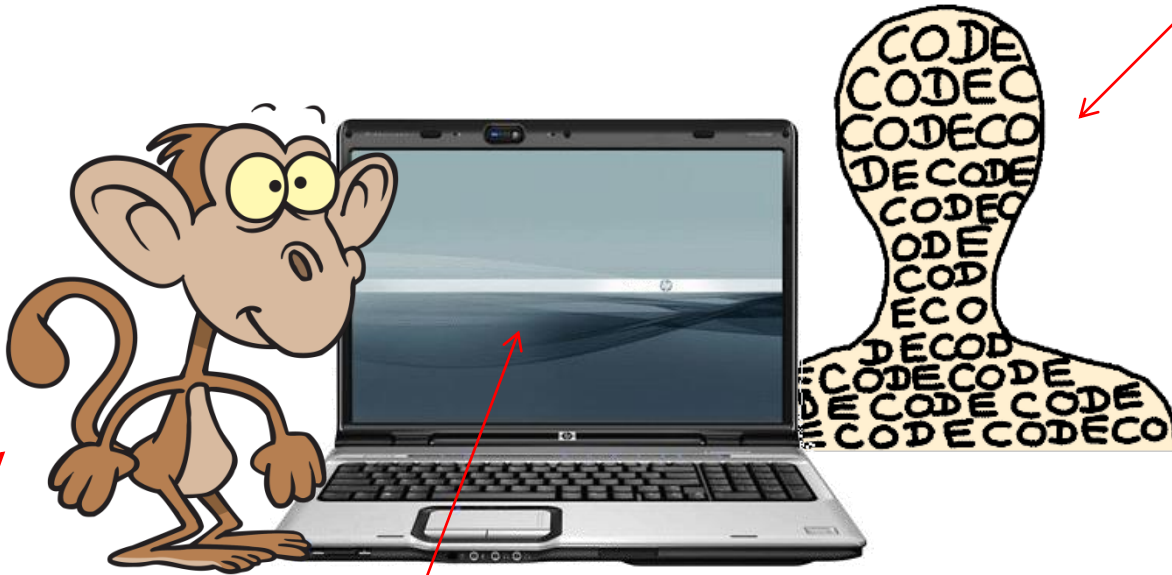


Output

Program:

```
System.out.println("Hello, how are you?");
```



User sees (on run screen):

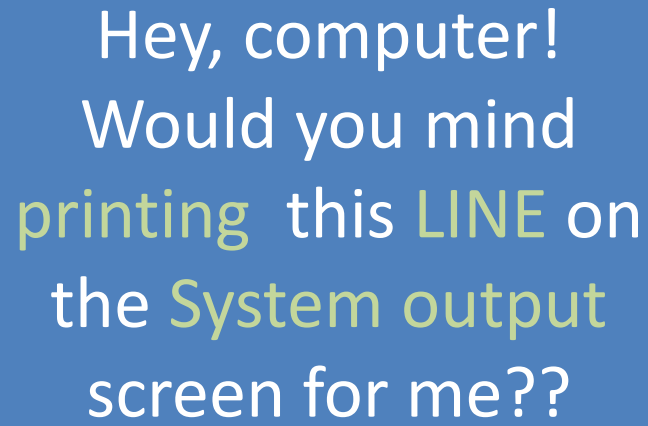
```
Hello, how are you?
```



println

Program:

```
System.out.println("Hello, how are you?");
```



Hey, computer!  
Would you mind  
printing this LINE on  
the System output  
screen for me??

User sees (on run screen):

```
Hello, how are you?
```

Program:

```
System.out.println("Hello, how are you?");
```

This is the line I'd like on in the screen.

- I put the line in **(brackets)** so the computer knows exactly what I'd like on the screen.
- I put the line in **"quotes"** so that the computer knows it is text.

User sees (on run screen):

```
Hello, how are you?
```

Program:

```
System.out.println("Hello, how are you?");  
System.out.println("Myself? ");  
System.out.println ("Oh, I'm doing well.");
```

Computer, put all of these lines on the system output. I've used **brackets** and **quotes** to make it clear.

User sees (on run screen):

```
Hello, how are you?  
Myself?  
Oh, I'm doing well.
```



print

Program:

```
System.out.print("I like to eat");  
System.out.println("apples and bananas.");  
System.out.println ("How about you?");
```

Computer, if I say **print**, don't put an enter after the line. Start the next words on the same line.

User sees (on run screen):

```
I like to eat apples and bananas.  
How about you?
```

`\n` new line

`\t` tab

`\"` make a quote

needed because quotes start  
and end the text in the `println`

`\\` make a back slash

needed in case we don't want to  
pause the output, and we actually  
want a back slash.