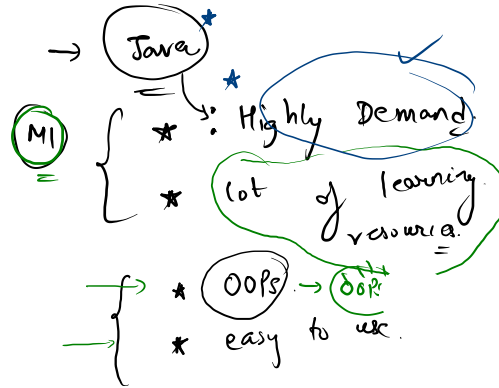


Solve Problems.

↓
Developer.

Java.

* Prog. lang.
a lot lang.



Developer:

- * Continuous evolution.
- * Use case :-

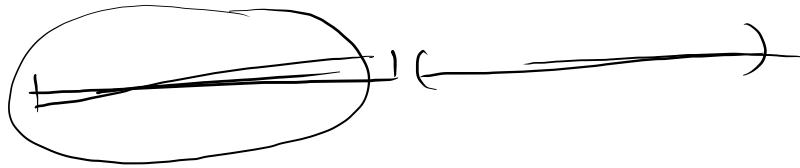
web application.
Data (Big Data)
Desktop application
Android application
AI.
:
IoT

entry point of your code. (Java)

↓
main () method.

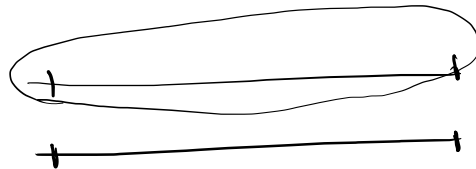
✓✓
✓ print();

✓ print()



✓
println ()

println ()



One line

print the pattern-1

In this challenge you have to print "Hello World. I am here." in the pattern shown below.

```
Hello
World.
I
am
here.
```

Pseudo Code:-

```
main()
{
    println("Hello");
    ln("World.");
    ln("I");
    ln("am");
    ln("here.");
}
```

```
1 import java.io.*;
2 import java.util.*;
3
4 public class Solution {
5
6     public static void main(String[] args) {
7         System.out.println("Hello");
8         System.out.println("World.");
9         System.out.println("I");
10        System.out.println("am");
11        System.out.println("here.");
12    }
13 }
14 }
```

println("Aman");

Aman

print star pattern-1

Problem

Submissions

Leaderboard

Discuss

In this challenge, you have to print the star pattern given below.

→ 1 line.

* * * * *

```
import java.io.*;
import java.util.*;

public class Solution {

    public static void main(String[] args) {
        System.out.print("*****");
    }
}
```

print star pattern-2

Problem

Submissions

Leaderboard

Discussions

In this challenge, you have to print the star pattern given below.

```
*****  
*****  
*****
```



```
{ printm(" * * * * *");  
  printm(" * * * * *");  
  printm(" * * * * *");
```

