

HarshVardhanManral/JavaDemo x Online Java Compiler - Online Ja x +

tutorialspoint.com/compile_java_online.php

Apps Gmail YouTube Maps

codingground Compile and Execute Java Online (JDK 1.8.0)

Execute | Share | Source File | STDIN

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

Result

```
$javac HelloWorld.java
$java -Xmx128M -Xms16M HelloWorld
Hello World
```

Waiting for www...

Type here to search

HarshVardhanManral/JavaDemo x Online Java Compiler - Online Ja x +

tutorialspoint.com/compile_java_online.php

Apps Gmail YouTube Maps

codingground Compile and Execute Java Online (JDK 1.8.0)

Execute | Share | Source File | STDIN

Result

```
$javac HelloWorld.java
$java -Xmx128M -Xms16M HelloWorld
Hello World
```

04:10 PM 11-06-2021

HarshVardhanManral/JavaDemo x Online Java Compiler - Online Ja x +

tutorialspoint.com/compile_java_online.php

Apps Gmail YouTube Maps

codingground Compile and Execute Java Online (JDK 1.8.0)

Execute | Share | Source File | STDIN

```
1 public class Use_For_Loop
2 {
3     public static void main(String[] args)
4     {
5         for(int i = 1; i <= 5; i++)
6         {
7             System.out.println(i);
8         }
9     }
10 }
```

Result

```
$javac Use_For_Loop.java
$java -Xmx128M -Xms16M Use_For_Loop
1
2
3
4
5
```

Type here to search

HarshVardhanManral/JavaDemo x Online Java Compiler - Online Ja x +

tutorialspoint.com/compile_java_online.php

Apps Gmail YouTube Maps

codingground Compile and Execute Java Online (JDK 1.8.0)

Execute | Share | Source File | STDIN

Result

```
$javac Use_For_Loop.java
$java -Xmx128M -Xms16M Use_For_Loop
1
2
3
4
5
```

04:15 PM 11-06-2021

Name: Harsh Vardhan Naurul
Sec: 8
Sub: JAVA
Std id: 2071124

Q.1 →

```
Ans → class HelloWorld {  
    public static void main(String[] args) {  
        System.out.println("Hello World");  
    }  
}
```

Output → Hello World

```
Q.2 → public class Use-For-Loop  
{  
    public static void main(String[] args)  
    {  
        for(int i=1; i<=5; i++)  
        {  
            System.out.println(i);  
        }  
    }  
}
```

Output →
1
2
3
4
5

Harsh