

Online Java Compiler IDE

For Multiple Files, Custom Library and File Read/Write, use our new - Advanced Java IDE

```
// Print All Palindromic Substrings
    // 1. You are given a string.
3
    // 2. You have to print all palindromic substrings of the given string.
    import java.util.*;
    public class MyClass {
         public static boolean isPalindrome(String str)
7
8
             int i=0:
9
             int j=str.length()-1;
10
11
             while(i<=j)</pre>
12
13
                 char ch1=str.charAt(i);
14
                 char ch2=str.charAt(j);
15
                 if(ch1!=ch2)
16
                 return false;
17
                 else
18
                     i++;
19
20
                     j--;
21
22
23
             return true;
24
        }
25
26
27
        public static void solution(String str){
28
             //write your code here
29
30
             for(int i=0;i<str.length();i++)</pre>
31
                 for(int j=i+1;j<=str.length();j++)</pre>
33
34
                     String subString=str.substring(i,j);
35
                     if(isPalindrome(subString) == true)
36
                         System.out.println(subString);
37
38
             }
39
41
42
        public static void main(String args[]) {
43
          Scanner scn = new Scanner(System.in);
44
             String str = scn.next();
45
             solution(str);
46
        }
47
    }
```

Execute Mode, Version, Inputs & Arguments

a b

_

C C

Note:

- 1. For file operations upload files using upload button , Files will be upload to /uploads folder. You can read those files in program from /uploads folder. To write a file from your program, write files to '/myfiles' folder. Please note the uploaded files stored in the server only for the current session.
- 2. For detailed documentation check Our Documentation, or check our Youtube channel.

Thanks for using our

Online Java Compiler IDE

to execute your program





Know Your JDoodle

- JDoodle Supports 72 Languages and2 DBs. Click here to see all.
- Fullscreen side-by-side code and output is available. click the "[]" icon near execute button to switch.
- Dark Theme available. Click on "••••" icon near execute button and select dark theme.
- You can embed code from JDoodle directly into your website/blog. Click here to know more.
- JDoodle offers an API service. You can execute programs just by calling our API. Click here to know more.

JDoodle For Your Organisation

- Do you have any specific compiler requirements?
- Do you want to integrate compilers with your website, webapp, mobile app, courses?
- Do you need more than our **Embed** and **API** features?
- Looking for Multiple Files,Connecting to DB, Debugging, etc.?
- Are you building any innovative solution for your students or recruitment?
- Want to run JDoodle in-house?
- Custom Domain, White labelled pages for your institute?

Contact us - We are happy to help!

- If you like JDoodle, Please share us in Social Media. **Click here** to share.
- Check our **Documentation Page** for more info.

JDoodle is serving the programming community since 2013