

Does JVM create object of Main class (the class with main())?

Consider following program.

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

Run on IDE

Output:

Hello

Does JVM create an object of class ABCMain?

The answer is “No”. The reason main() is static in Java is to make sure that main() can be called without any instance. To justify the same, we can see that the following program compiles and runs fine.

```
abstract class ABCMain {  
    public static void main(String args[])  
    {  
        System.out.println("Hello");  
    }  
}
```

Run on IDE

Output:

Hello

Since we can't create object of [abstract classes in Java](#), it is guaranteed that object of class with main() is not created by JVM.

This article is contributed by **Narendra Koli**. If you like GeeksforGeeks and would like to contribute, you can also write an article and mail your article to