Java Homework 1

2020年9月18日

1. Java环境的配置

之前已经安装过Java环境.

```
PS ~/homeworks> java -version
java version "14.0.1" 2020-04-14
Java(TM) SE Runtime Environment (build 14.0.1+7)
Java HotSpot(TM) 64-Bit Server VM (build 14.0.1+7, mixed mode, sharing)
PS ~/homeworks>
PS ~/homeworks>
PS ~/homeworks> javac -version
javac 14.0.1
PS ~/homeworks> _
```

之前已经安装过Java的IDE, Intelli J Idea.

2. 一个Java程序

一个用Java写的Hello World程序, 源码如下

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

运行结果

```
| File Edit View Navigate Code Analyze Refactor Build Run Tools VCS Window Help | demo-Hellojava-IntelliJIDEA | Hello | Navigate Code Analyze Refactor Build Run Tools VCS Window Help | demo-Hellojava-IntelliJIDEA | Hello | Navigate Code Analyze Refactor Build Run Tools VCS Window Help | demo-Hellojava-IntelliJIDEA | Hello | Navigate Code Analyze Refactor Build Run Tools VCS Window Help | demo-Hellojava-IntelliJIDEA | Hello | Navigate Code Analyze Refactor Build Run Tools VCS Window Help | demo-Hellojava-IntelliJIDEA | Hello | Navigate Code Analyze Refactor Build Run Tools VCS Window Help | demo-Hellojava-IntelliJIDEA | Hello | Navigate Code Analyze Refactor Build Run Tools VCS Window Help | demo-Hellojava-IntelliJIDEA | Hello | Navigate Code Analyze Refactor Build Run Tools VCS Window Help | demo-Hellojava-IntelliJIDEA | Hello | Navigate Code Refactor Build Run Tools VCS Window Help | demo-Hellojava-IntelliJIDEA | Hello | Navigate Code Refactor Build Run Tools VCS Window Help | demo-Hellojava-IntelliJIDEA | Hello | Navigate Code Refactor Build Run Tools VCS Window Help | demo-Hellojava-IntelliJIDEA | Hello | Navigate Code Refactor Build Run Tools VCS Window Help | demo-Hellojava-IntelliJIDEA | Navigate Refactor Build Run Tools VCS Window Help | demo-Hellojava-IntelliJIDEA | Hello | Public Class Hello | Public Class Hellojava-IntelliJIDEA | Hello | Public Class Hellojava | P
```