

# Lab\_0 보고서

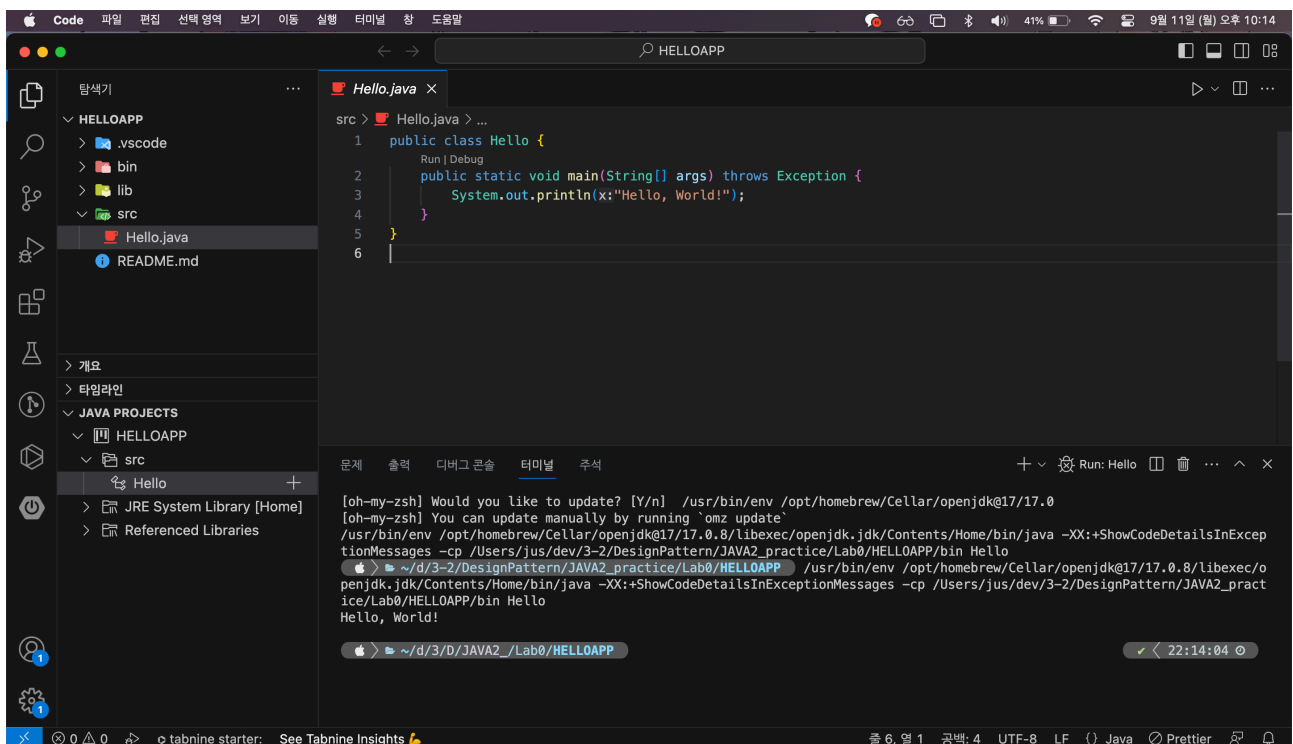
학번: 32183520

학과: 컴퓨터공학과

과목명: 자바프로그래밍2

이름: 이주성

저에게 익숙한 자바 17버전으로 진행했습니다. 추후에 문제가 생기면 20버전으로 바꿀 예정입니다.



The screenshot shows the Visual Studio Code (VS Code) interface. On the left, the Explorer sidebar shows a project named 'HELLOAPP' with a 'src' folder containing 'Hello.java' and 'README.md'. The main editor window displays the 'Hello.java' file with the following code:

```
src > Hello.java > ...
1 public class Hello {
2     public static void main(String[] args) throws Exception {
3         System.out.println(x:"Hello, World!");
4     }
5 }
6
```

Below the editor, the 'TERMINAL' tab is active, showing the command prompt output:

```
[oh-my-zsh] Would you like to update? [Y/n] /usr/bin/env /opt/homebrew/Cellar/openjdk@17/17.0
[oh-my-zsh] You can update manually by running `omz update`
/usr/bin/env /opt/homebrew/Cellar/openjdk@17/17.0.8/libexec/openjdk.jdk/Contents/Home/bin/java -XX:+ShowCodeDetailsInExceptionMessages -cp /Users/jus/dev/3-2/DesignPattern/JAVA2_practice/Lab0/HELLOAPP/bin Hello
Hello, World!
```

The terminal also shows the current directory as `~/d/3/D/JAVA2_/Lab0/HELLOAPP` and the time as 22:14:04.