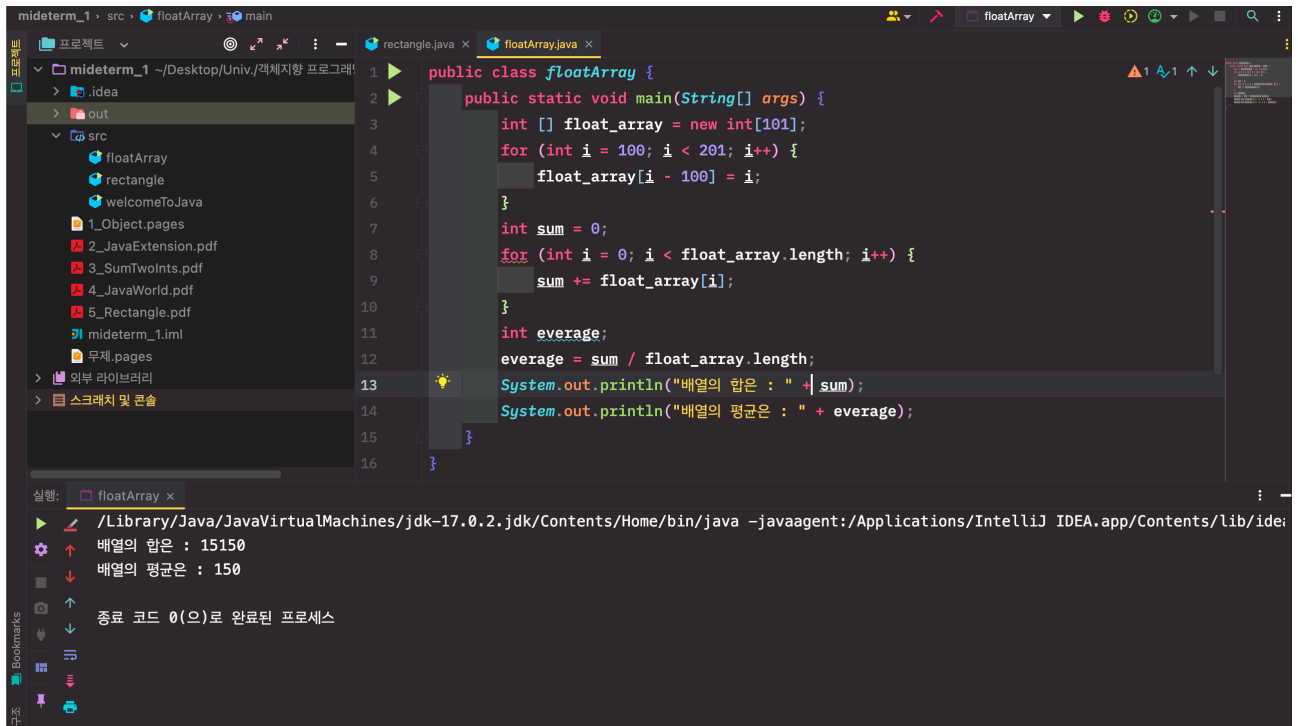


6.Source code (Src/floatarray)



```
1 public class floatArray {
2     public static void main(String[] args) {
3         int [] float_array = new int[101];
4         for (int i = 100; i < 201; i++) {
5             float_array[i - 100] = i;
6         }
7         int sum = 0;
8         for (int i = 0; i < float_array.length; i++) {
9             sum += float_array[i];
10        }
11        int everage;
12        everage = sum / float_array.length;
13        System.out.println("배열의 합은 : " + sum);
14        System.out.println("배열의 평균은 : " + everage);
15    }
16 }
```

실행: floatArray x

/Library/Java/JavaVirtualMachines/jdk-17.0.2.jdk/Contents/Home/bin/java -javaagent:/Applications/IntelliJ IDEA.app/Contents/lib/idei

배열의 합은 : 15150

배열의 평균은 : 150

종료 코드 0(으)로 완료된 프로세스