• Notes:

When I wrote this Java program, I delved into the syntax, grasping the fundamental concepts of classes. However, Java doesn't involve explicit pointers like some languages. Instead, it emphasises object-oriented principles, marking my initial steps into a world of structured and object-centric programming paradigms.

• Report:

The difference I found when going from cpp to java is that we have to declare public/private everywhere.

Instantiating an object is also different in java.

We also didn't use '*' operator as there is no concept of pointers in Java.

And ofcourse the difference in syntax.