

Numbers

Byte mybyte = 2;	8bits / 1byte
Short myshort = 200;	16bits / 2byte
Int my int = 1000000;	32bits / 4byte
Long mylong = 999999	64bits / 8byte
Double my double = 1.5;	64bits / 8byte
Float myfloat = 1.5;	32bits / 4byte

Object

Class	a blue print for an object
Object	a instance of a class
Package	Organization of class

Swap

```

Public class Main {
    public static void
    swap(int[] list, int e1, int e2)
    {
        int temp;

        temp = list[e1];
        temp = list[e2];
        list[e2] =
list[e1];
        list[e1] =
temp;

        for (int i :
list){
            Sys -
tem.out.println(i);
        }

        public static void
main(String[] args) {
            int[] mylist =
new int[]{ 1,2 ,3, 4,5};
            swa p(m ylist,
1, 2);
        }
    }
}

```

Vocab

Program Execution	Running program
Java Bytecodes	the instruction set of the Java virtual machine.
Java Virtual Machine (JVM)	an abstract computing machine that enables a computer to run a Java program.

Function

System.out.println()	print
System.out.println()	print in the same line
public static	modifier
int	return type
charAt()	Returns the character at the specified index.
Booleans.	True of False