

Java Data

byte	8 bits
short	16 bits
int	32 bits
long	64 bits
boolean	bit
char	16 bit unicode
float	32 bit unicode
double	64 bit unicode

Swapping

```
public static void swap(int[]
list, int e1, int e2) {
int[] mylist = {1, 2, 3, 4, 5};
int[] mylist2 = new int[9];
int temp;
temp = mylist [e1];
mylist [e2] = mylist [e1];
mylist [e1] = temp;
for (int i : mylist){
System.out.println(tln(i);
}
```

Char

Char is same with string but char for only letter!!
String letter = "A";

String and Arrays

```
String
String name = " Whatever you
want"
Array
Array[0] = 1
Array[1] = 2
Array[2] = 3
```

Make the class

1. Click Src
2. Click New
3. Java Class
4. Insert name
5. Type the code down

Some trick

Switch tabs	Ctrl-Tab
Previous/Next tab	Alt-Left/Right
Back/Forward in code	Ctrl-Alt-Left/Right
Last edit location	Ctrl-Shift-Back-space

While loop

```
While loops
int count = 0;
while (count <
mylist.length) {
System.out.println(mylist [count]
+ " ");
count
++;
```

Some code

```
/n = new line
/t = tap
/" = "
/* = multiple
// = /
```

For Loop

```
while loop
int x = 1;
while (x < 10) {
System.out.println(x);
x++;
for loop
for (int a = 0; a < 10; a++){
System.out.println(a);
}
int number[] = { 2, 3, 4, 5, 6,
7, 8, 9, 10, 11};
for (int a: number) {
System.out.println(a);
}
do loop
int x = 1;
do{
System.out.println(x);
x++;
}
while( x < 10 );
```



By James (Superbjames)

cheatography.com/superbjames/

Published 5th September, 2016.
Last updated 5th September, 2016.
Page 1 of 1.

Sponsored by CrosswordCheats.com
Learn to solve cryptic crosswords!
<http://crosswordcheats.com>