

## Declaring a Java Matrix

```
int[] Box = int[5][3]
```

Assign -1 to all 15 slots

```
for (int i = 0, i < Box.length, i++)  
    for (j = 0, j < Box[0].length, j++)  
        Box[i][j] = -1;
```

Above is a “nested for-loop”. Never put a semi-column after a nested for-loop.