* Chapter 3
* **For Loops**
* *for (variable=startvalue; variable<=endvalue; variable=variable+increment)  
   {*

*code to be executed*

*}*

* The initialization step.
* The limiting step.
* The increment step.
* **floor() method**
* Rounds a number down to the nearest integer
* **random() method**
* Returns a random number between 0 and 1
* **Passing a value to a function** - function(value)
* You can pass a value to a function. The value is a variable. The function then uses it inside.