**RobotC Terminology**

**Flow Control Structure**

Controls the order in which statements are executed – how the program “flows”

Have a condition in parenthesis

Have a body enclosed in curly braces

task main()

{

}

**Statement**

Tells the robot to do something

Always end with a semicolon

Motor[LeftMotor] = 100;

*Everything in RobotC either has curly braces or ends in a semicolon!!*

**Condition**

An equation or comparison that always results in true or false. Note that *equals* uses two equal signs

**2 > 1** *is true* because 2 is greater than 1

**3 == 4** *is false* because 3 is not equal to 4