Program Design – 08.10.19

* Boolean expressions explanation – *Explaining Boolean algebra, statements like if and greater than. Only two responses yes or no, 1 or 0.*
* Booleans can be nested, so X = Y or X = Z. If either are true, the whole statement is true.
* Other operators are or, not, and. All can be used by themselves or in longer statements to perform logical operations.
* Use brackets, to prevent the precedence of logical arguments from becoming overwhelming.
* ((X = Y or X = Z) and (X = Z or X = Y)) < For example
* Tutorial
* Make sure to familiarise yourself with a flowcharting program.