Computer Programming Using Python 2.7 - **Console 6 - Flowchart Project**

The teacher will explain the logic of programming, what a flowchart is, and flowchart symbols.

If it is copied from the example, it is not done—it must be an original idea, describing something that happens or planning a program.

It is worth twice as much as lessons. There are 10 criteria:

* What it does is logical
* What is does is clear, & branches of “if” are labeled
* Start, & circle start
* Has some kind of input
* Input has parallelogram
* Has an “if” that creates branches
* “if” has diamond
* “if” branches are logical
* Has some kind of output (may say “print” but doesn’t have to—does have to say what is output)
* Output has parallelogram