

Shorts 1: Conditionals

have the program ask questions and take different courses/behaviors depending on the answers to those questions.

if $\rightarrow$ Some statement/variable is evaluated as true/false to determine its behavior

True $\rightarrow$ if statement is run
(stuff within if statement)

False $\rightarrow$ if statement is not run
(stuff within if statement not run)

Shorts 2: Boolean expressions

Utility Boolean operators:

not, and, or

not negates the value of a Boolean expression

or also represents "either" (but don't use "either" as a keyword)
and chooses True as long as a true statement exists

and is to state that two or more statements must All be True to pass a true statement. If one or more statements are False, and statement makes everything false

return ends a function, even with nothing in it