Feynman Writing Prompts - Write out explanations of the following concepts like you are explaining it to a 12 year old. Doing this will help you quickly discover any holes in your understanding. Ask your questions on Slack.

* Variables
  + Values that are defined and called upon when code is executed or invoked
* Strings
  + Complex variables that consist of multiple values.
* Functions (arguments, return)
  + Functions are tasks that compute variables to produce an outcome based on the task outlined within the function. The return command produces a result based on the computation completed in the previous code lines of the function in question.
* if statements
  + In a function an “if” statement is used to define a task based on the input that has been provided. IF “X” is met, “Y” will be invoked. If ‘X’ isn’t met, Z will be invoked.
* Boolean values (true, false)
  + Simple values built on the ‘if’ statements. A true value is reflected when the input matches the parameters outline by the function. A false value is reflected when the input is does not match the parameters outlined by the function.