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.

* Functions

If you want to store code so that you don’t have to rewrite it over and over again, you write a function to store it in a block of code to call from when you need to.

* Parameters
  + Variables that you store in functions so that you can use them to hold data.
  + functionName(parameter1, parameter2, parameter3) {  
        code to be executed  
    }
* Arguments – same as parameters
* if statements – Statements that only compute the code inside of their block if the Boolean statement returns true.

Example if(1 >2)- would return false.