**Assignment w1d5**

1. What are alternatives to default parameters?

* Sometimes it makes sense to set default values for parameters not in the function declaration, but at a later stage, during its execution. (undefined)

2. What are things you should consider while naming a function?

* A name should be good enough so that when we see a function call in the code, a good name gives us an understanding what it does and returns.
* A function is an action, so function names are usually action words like verbs.
* Use descriptive words before functions to hint what a function does.

3. Do functions need to be always commented?

* No, comment is a good practice for code readability and to show how the function works, that does mean the compiler is not complain or an error if we forget to put at all.