Question 1:

An IDE or also known as an Integrated Development Environment is a application made for computer programmers that contains a number of helpful and sometimes necessary features(such as a debugger) that allows one to edit and create code. We need to download it because it gives us a work space in which we can efficiently type lines of code that can be read by the python interpreter. From the exercise and video we learned how to download the language interpreter and the IDE which together allows us to code Python programs. The exercise taught how to use the print command which allows you to print the text within the (“ ”).

I also learned how to format the text I printed through a little bit of internet research. One way to format text is you can make a class. Within the class you can define multiple class variables using Unicode for different formats like color or underlining. You can than concatenate the class variable containing the Unicode for the format you want, the text you want formatted, and the class variable containing the Unicode that stops the formatting. Through this exercise I also refamiliarized myself with creating a function, by creating one that formats with whatever text is feed through. I learned you can create a function using the word def and follow a similar process to how you create a function in JAVA.

Question 2:

Code Output

