Python task:

1. Define a variable and give it a values
2. Use function to know the value data type
3. Print the variable
4. Print the value id in the memory
5. Add two strings using concatenation then print them
6. Get the first index of a string
7. Create a variable with string value and get from the first char to the fifth and from the second the end and the last char then get the full string but skip one char
8. Use function that removes the spaces in the beginning and the end of a string
9. Use function that removes the spaces in the beginning of a string
10. Use function that removes the spaces in the end of a string
11. Use function to make the first char in every word in the string upper char
12. Use function to make the first char in the string upper
13. Split a string one using space and once with delimiter(-)
14. Count a pattern in a string
15. Swap string char the upper char be lower and vice versa
16. Check if the string starts with a specific char or not
17. And check if it ends with a specific char or not