

- 1) Get the input from the user until user provides some input
- 2) Define the string that contains "I am writing the python code" Split the sentence based on 'space character' Print each and every index using 'WHILE LOOP' Print each and every value of index using 'FOR LOOP'

string[0], string[1]

- 3) For the string "Monty Python's Flying Circus", tokenise the string on words and print each word along with its length
- 4) Get the number from the user
 Create the list contains the square of numbers
 5 => 1, 4, 9, 16, 25
 10 => 1, 4, 9, 16, 25, 36, 49, 64, 81, 100
- 5) Create the list with some 10 locations
 Iterate through the list and perform the following tasks:
- 1) Check whether the location is starting with "N". If the location is starting with 'N' -> Display "location -> length" i.e., Noida -> 5
- 6) Demonstrate the below concepts by writing the PYTHON Script:
- 1) Create the List that holds the numbers from 1 to 10 and the list should be named $\hat{a} \in \mathbb{T}^m$
 - 2) Add the number $\hat{a} \in 11\hat{a} \in 11$ to the end of $\hat{a} \in 11$ umbers $\hat{a} \in 11$
 - 3) Add the number â€~0' to the beginning of â€~numbers' list
 - 4) Print the contents of â€~numbers' list in descending order
 - 5) Find the count and maximum index of $\hat{a} \in \mathbb{C}^{\mathbb{T}}$ list
- 6) Print the contents of $\hat{a}\in^{\sim}$ numbers $\hat{a}\in^{\infty}$ list using $\hat{a}\in^{\sim}$ for $\hat{a}\in^{\infty}$ and $\hat{a}\in^{\infty}$ loop
 - 7) Print only the even elements