## **Python Intermediate Task**

Names = ['mahmoud','farida','ali','hassan','mohamed','khaled','taha']

- Using the names list above create a python code that :
  - Transform all names to uppercase using [normal list list comprehension functional programming]
  - Get the names that contains 'a' in a list using [normal list list comprehension functional programming]
  - Get the names that starts with 't' in a list using [normal list list comprehension functional programming]
  - Get the names that contains 2 or more 'a' letter using [normal list list comprehension functional programming]
  - Unpack the list in
    - a,b , a= the first index , b = rest of the list
    - a = the first index , b = the last index
    - a = the first index , b = the second index