#### #Task 2 Registration ID: SIRSS1038 Leela Satya Kartheek Raja

#### Q1. Write a lambda expression to extract first word of a string

```
In [76]:

x= lambda x : x[:x.index(' ')]
y=input("enter string: ")
(x(y))

enter string: hello who are you

Out[76]:
'hello'
```

### Q2. Write a function to extract first word of s string (with many words separated by space)

```
In [77]:

def func_String(x):
    return x[:x.index(' ')]

String = input("Enter String: ")
func_String(String)

Enter String: hello where are you from
```

Out[77]:
'hello'

# Q3. Extract the first word from every string from a list of strings by using map function.

```
In [78]:

N=int(input("Enter Number Of Strings: "))
L = [input("Enter a String : ") for i in range(0,N)]

def func_String(x):
    return x[:x.index(' ')]

print("List Of Strings: " ,end=' ')
print(L)
r=map(func_String,L)
(list(r))
```

```
Enter Number Of Strings: 2
Enter a String : hello who are you
Enter a String : hello where are you from
List Of Strings: ['hello who are you', 'hello where are you from']
Out[78]:
['hello', 'hello']
```

## Q4. Write a function to return a list of prime factors of a given number

```
In [79]:
```

```
def prime_factors(n):
    i = 2
    factors = []
    while i * i <= n:
        if n % i:
              i += 1
        else:
              n //= i</pre>
```

```
factors.append(i)
    if n > 1:
       factors.append(n)
   return factors
n=int(input("Enter No :"))
prime_factors(n)
Enter No:180
Out[79]:
[2, 2, 3, 3, 5]
Q5. Write a function that finds 2nd largest among 4 numbers (Repetitions are allowed, without sorting).
In [80]:
M = int(input("Enter the values of m : "))
L = [int(input("Enter number: ")) for i in range(0,M)]
def SecondLargest(lst):
     Largest = None
      SecondLargest = None
      for a in 1st:
          if not Largest or a > Largest:
               if Largest:
                  SecondLargest = Largest
               Largest = a
      print("SecondLargest: {}".format(SecondLargest))
print(L)
SecondLargest(L)
Enter the values of m : 5
Enter number: 1
Enter number: 45
Enter number: 58
Enter number: 98
Enter number: 874
[1, 45, 58, 98, 874]
SecondLargest: 98
```