Assignment 2

Question 1

```
In [10]:
```

```
# Lambda expression to extract first word of a string.

x = lambda a : a.split()[0][0]

x('I m an Engineer')
```

```
Out[10]:
```

'I'

Question 2

```
In [4]:
```

```
# Lambda expression to extract first word of a string.
x = lambda a : a.split()[0]
x('She is very good')
```

Out[4]:

'She'

Question 3

```
In [5]:
```

```
#Getting first word of all the strings using map function.
lst = ['She is an Engineer','He is aDoctor ','Batch 2022']
list(map(x, 1st))
```

```
Out[5]:
```

```
['She', 'He', 'Batch']
```

Question 4

In [6]:

```
import math
def check_prime(x):
    """Function accept a number and check if the number is prime or not"""
    for i in range(2,x):
        if x % i == 0:
            flag = False
            break
        else:
            flag = True
    return flag
#function to return a list of prime factors of given number!
def prime_factor(x):
    """Function accepts a number and returns list of prime factors for it"""
    factors = []
    check = check\_prime(x)
    if not(check):
        i = 2
        while i <= x:
            if(x % i == 0):
                factors.append(i)
                x = math.floor(x // i)
            else:
                i += 1
        factors.append('This is prime number')
    return factors
prime_factor(20)
```

Out[6]:

[2, 2, 5]

Question 5

In [7]:

```
#function to find 2nd largest among 4 numbers (Repetitions are allowed, without sorting).
1st = [24,62,24,20]
def remove_element(lst,element):
    lst.remove(element)
    return 1st
def second_largest(lst):
    """Function take list of the numeber and finds 2nd largest among them"""
    for j in range(3):
        lar = lst[0]
        for i in range(len(lst)):
            if lst[i] > lar:
                lar = lst[i]
        if j != 2:
            lst = remove_element(lst,lar)
#
          print(lst)
    return lar
second_largest(lst)
```

Out[7]:

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