```
In [ ]:
             1
■ In [2]:
             1
                1.1 Write a Python Program(with class concepts) to find the area of the triang
             2
             3
                formula.
                area = (s*(s-a)*(s-b)*(s-c)) ** 0.5
                Function to take the length of the sides of triangle from user should be defir
                class and function to calculate the area should be defined in subclass.
             7
             8
             9
                class Triangle:
            10
                    def __init__(self, side1, side2, side3):
            11
                        self.side1 = side1
                        self.side2 = side2
            12
                        self.side3 = side3
            13
            14
                        print ("Triagle sides are Initialised in super class [" + str(side1)
            15
            16
                class Triangle Utilities(Triangle):
                    def __init__(self, side1, side2, side3):
            17
                        super(Triangle_Utilities, self).__init__(side1, side2, side3)
            18
            19
                    def get area(self):
            20
                        s = (self.side1 + self.side2 + self.side3)/2
                        return (s*(s-self.side1)*(s-self.side2)*(s-self.side3))*0.5
            21
            22
                instance = Triangle Utilities(3,4,5)
            23
                print ("Area of triangle = " + str(instance.get_area()) )
            24
```

Triagle sides are Initialised in super class [3,4,5] Area of triangle = 18.0

```
.....
In [3]:
          1
             1.2 Write a function filter long words() that takes a list of words and an int
          2
          3
             the list of words that are longer than n.
          4
          5
          6
             class list Utilities:
          7
                 def init (self, wordlist):
          8
                     self.wordlist = wordlist
          9
                 def filter long words(self, n):
         10
                     return list(filter(lambda x:len(x) > n, self.wordlist))
         11
         12
             instance = list_Utilities(["Mango", "Banana", "apple", "berry", "one", "OK", "test"]
         13
             print ("New List of Words => " + str(instance.filter_long_words(4)) )
```

New List of Words => ['Mango', 'Banana', 'apple', 'berry']

```
In [4]:
             2.1 Write a Python program using function concept that maps list of words into
          3
             representing the lengths of the corresponding words .
             Hint: If a list [ ab,cde,erty] is passed on to the python function output should
             Here 2,3 and 4 are the lengths of the words in the list.
          5
          6
             .....
          7
          8
             wlst = ["My", "Name", "is", "Santosh"]
          9
         10
             def wordlength(wordlist):
         11
                 return list(map(lambda x: len(x), wordlist))
         12
         13
            print ("word lengths in array => " + str(wordlength(wlst)))
```

word lengths in array \Rightarrow [2, 4, 2, 7]

```
.....
In [5]:
             2.2 Write a Python function which takes a character (i.e. a string of length 1
          3
             it is a vowel, False otherwise.
          4
          5
          6
             def vowel check(char):
          7
                 if(char == 'a' or char == 'e' or char == 'i' or char == 'o' or char == 'u'
          8
                     return True
          9
                 else:
         10
                     return False
         11
         12
             # Take user input
         13
             Inchar = input("Enter character: ");
         14
         15
             char=Inchar.lower()
         16 # Invoke function
         17
             if (vowel_check(char)):
                 print(Inchar, "is a vowel.");
         18
         19
             else:
                 print(Inchar, "is not a vowel.");
         20
```

Enter character: a a is a vowel.