## ASSESSMENT 2

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#1.a)
import math
a = math.pi/4
print("The value of sine of pi/6 is :")
print(math.sin(a))
print("The value of cosine of pi/6 is :")
print(math.cos(a))
     The value of sine of pi/6 is :
     0.7071067811865475
     The value of cosine of pi/6 is :
     0.7071067811865476
#b)
x = lambda a,b:a+b
print(x(3,9))
     12
#c)
num = 20
if num < 0:
 print("Enter a positive number")
else:
 sum = 0
 while(num > 0):
   sum += num
   num -= 1
 print("The sum of first 16 natural numbers is", sum)
     The sum of first 16 natural numbers is 210
#2.a)
import statistics
my_mean = [2.3,4.5,6.7,8.9,9.9]
x = statistics.mean(my_mean)
print(x)
     6.46
#2.b)
def function(firstname,lastname):
 print(firstname+""+lastname)
function("giri", "dharan")
     giridharan
#3.b)
x=input("Enter value: ")
stop_light=int(x)
while True:
 if stop_light >= 1 and stop_light < 10:
   print('Green light')
  elif stop_light <20:
   print('Yellow light')
   stop light += 1
  elif stop_light < 30:
   print("Red light")
   stop_light += 1
 else:
   stop_light = 0
     Enter value: 30
with open("myfile.txt", "w") as myfile:
  myfile.write("My first file written from python\n")
  myfile.write("Hello,world!\n")
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content = f.read()
 print(content)
show('myfile.txt')
     My first file written from python
     Hello,world!
with open("myfile.txt", "r") as my_new_handle:
  for line in my_new_handle:
   count +=1
   print(line, end="")
print('This file contains ',count,' lines')
     My first file written from python
     Hello,world!
     This file contains 2 lines
my file=open("myfile.txt", "r")
print(my_file.read())
my_file.close()
     My first file written from python
     Hello,world!
#5.a)
import re
def text_match(text):
 patterns = 'ab{2,3}'
 if re.search(patterns, text):
   return 'found a match!'
   return('Not matched!')
print(text_match("ab"))
print(text_match("aabbbbc"))
     Not matched!
     found a match!
#b)
import re
def text_match(text):
  patterns= '^[a-z]+_[a-z]+$'
  if re.search(patterns, text):
   return 'Found a match!'
  else:
   return('Not matched!')
print(text_match("aab_cbbbc"))
print(text match("aab Abbbc"))
print(text_match("Aaab_abbbc"))
     Found a match!
     Not matched!
     Not matched!
#c)
import re
patterns = ['fox','dog','horse']
text = 'The quick brown fox jumps over the lazy dog.'
for pattern in patterns:
  print('searching for "%s" in "%s" ->' %(pattern, text),)
  if re.search(pattern, text):
   print('Matched!')
     print('Not Matched!')
     searching for "fox" in "The quick brown fox jumps over the lazy dog." ->
     searching for "dog" in "The quick brown fox jumps over the lazy dog." ->
     Matched!
     searching for "horse" in "The quick brown fox jumps over the lazy dog." ->
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