1. In **Python**, a**tuple** is a sequence of values that can't be changed after it is defined.

a. True

b. False

1. **Python** treats a string as special kind of **tuple**.  
   a. True

b. False

1. What is the output of the following **Python program**section?  
       st='Python Programming'   
       x=st.lower()  
       y=x.replace('python','Python')  
       print y

Answer: Python programming

4. What would be printed from the following **Python program** section?  
  txt='Python is powerful and easy.'  
  words=txt.split(' ')  
  l=len(words)  
  print 'Number of words of the text:%d',l

Answer: 5

1. What would be the output from the following**Python program** section?  
     st=['P','y','t','h','o','n']  
     w=''.join(st)  
     print w

Answer: Python

1. str=’Tech Beamers’

str[4]=’-’

print(str)

1. Tech Beamers
2. Tec- Beamers
3. Tech-Beamers
4. TypeError
5. Str=’example’

Print(str.center(2,’\*’))

1. m
2. example
3. \*example\*
4. Error will be generated
5. Which one of the answer would print the output as given below?

C:\Common\TestString.doc

1. ‘C:\Common\TestString.doc’
2. ‘’‘C:\Common\TestString.doc’’’
3. ‘C:\Commo\n\TestSt\ring.doc’
4. ‘C:\Common\TestStri\ng.doc’
5. print(‘Tech’+’Beamers’)
6. TechBeamers
7. Beamers
8. Tech Beamers
9. Tech
10. str=”Tech Beamers”

print(str[::-1])

1. sremaeB hceT
2. Tech Beamers
3. Tech
4. Beamers