Assignment 4

The due date for submitting this assignment has passed.

Due on 2020-02-26, 23:59 IST.

Assignment submitted on 2020-02-26, 22:44 IST

What does the check magic() function in the following code do 1 point

```
def check_magic():
       num = [1, 2, 3, 4, 5, 6, 7, 8, 9]
       a00 = 0
       a01 = 0
       a10 = 0
       a11 = 0
       for i in range (0,9):
           for j in range (0,9):
              for k in range (0,9):
                 for 1 in range (0,9):
                    a00=num[i]
                    a01=num[i]
                    a10=num[k]
  13
                    a11=num[1]
  14
                    1 = [a00, a01, a10, a11]
  16
                    print a00, '\t', a01, '\n', a10, '\t', a11
  17
                    print '\n'
  18
 displays all 2 × 2 matrices where elements are from 1 to 9.
 displays all 2 × 2 matrices where elements are from 1 to 9 but no element is repeated
 displays magic squares of size 2
 none of the above
Yes, the answer is correct.
Score: 1
Accepted Answers:
displays all 2 × 2 matrices where elements are from 1 to 9.
                                                                       1 point
```

What does the following code do?

```
11 = ["apple", "banana", "kiwi", "orange"]
2 12 = ["watermelon", "melon", "kiwi", "banana"]
3 cmn=[]
4 for i in range (4):
   if(11[i]==12[i]):
     cmn.append(11[i])
7 print (cmn)
```

displays common fruits in both the lists I1 and I2

- displays fruits which are in I1 but not in I2
- displays fruits which are in I2 but not in I1
- none of the above

No, the answer is incorrect. Score: 0

Accepted Answers: none of the above

Leap years are the years

1 point

- 1. which divisible by 4 but not divisible by 100, and, those
- 2. divisible by 400

Which of the following code does not represent a code displaying all the leap years from 1 to 2000.

```
d4 = []
2 d100=[]
_3 d400 = []
 for i in range (1,2001):
    if (i\%4==0):
      d4.append(i)
    if (i\%100==0):
      d100.append(i)
    if (i\%400==0):
      d400.append(i)
  1y = []
  for each in d4:
    if each not in d100:
      ly.append(each)
  for each in d400:
    ly.append(each)
  print (ly)
 1y = []
 for i in range (1,2001):
    if(i\%4==0):
      if (i %100!=0):
        ly.append(i)
      else:
        if (i\%400==0):
           ly.append(i)
 print (ly)
```

```
_{1} 1y = []
     for i in range (1,2001):
         if(i\%400==0):
            ly.append(i)
         else:
            if (i\%4==0):
               ly.append(i)
      print (ly)
     1y = []
     for i in range (1,2001):
         if (i\%400==0 \text{ or } (i\%100!=0 \text{ and } i\%4==0)):
            ly.append(i)
    s print (ly)
  No, the answer is incorrect.
  Score: 0
  Accepted Answers:
  1 1y = []
    for i in range (1,2001):
        if(i\%400==0):
           ly.append(i)
        else:
           if (i\%4==0):
              ly.append(i)
  s print (ly)
What does the following function do
                                                                          1 point
def leap(year):
     if (year\%400==0 \text{ or } (year\%100!=0 \text{ and } year\%4==0)):
        return 1
     else:
        return 0
   returns true for century year and false for non century year
   returns true for leap year and false for non leap year
   returns false for century year and true for non century year
   none of the above
  Yes, the answer is correct.
  Score: 1
  Accepted Answers:
  returns true for leap year and false for non leap year
```

Which of the following code correctly represents how one can display the number of dashes equal **1** point to that of the letters in the movie name?

```
movies =["titanic", "chinatown", "avengers", "3idiots", "conjuring", "jungl
   ebook", "matrix"]
           ch = random . c h o i c e ( m o v i e s )
           for i in range(len(ch)):
               print ( '_ '),
   movies =["titanic", "chinatown", "avengers", "3idiots", "conjuring", "jungl
   ebook", "matrix"]
           ch = random . c h o i c e ( m o v i e s )
           for i in range (100):
               print (''),
   movies =["titanic", "chinatown", "avengers", "3idiots", "conjuring", "jungl
   ebook", "matrix"]
           ch = random . c h o i c e ( m o v i e s )
           for ch in range(len(ch)):
               print (''),
   none of these
  Yes, the answer is correct.
  Score: 1
  Accepted Answers:
  movies = ["titanic", "chinatown", "avengers", "3idiots", "conjuring", "junglebo
 ok", "matrix"]
          ch = random . c h o i c e ( m o v i e s )
         for i in range (len(ch)):
             print ('_ '),
Given a list of movies, which of the following represents a code which randonly chooses a movie 1 point
amongst all?
   movies =["titanic", "chinatown", "avengers", "3idiots", "conjuring", "jungl
   ebook", "matrix"]
           ch = movies[random.randint(0,len(movies))]
   movies =["titanic", "chinatown", "avengers", "3idiots", "conjuring", "jungl
   ebook", "matrix"]
           ch = movies[random.uniform(0,len(movies))]
   movies =["titanic","chinatown","avengers","3idiots","conjuring","junglebook","matrix"]
           ch = movies[random.choice(0,len(movies))]
   none of these
  No, the answer is incorrect.
  Score: 0
  Accepted Answers:
  none of these
What does the following code do?
                                                                             1 point
        s1=input("Enter a string")
        2 s2=input ("Enter another string")
          for each in list(s2):
              for each2 in list(s1):
                 if(each == each2):
                    print ("yes")
                    break
        7
```

- prints yes if both strings are same
- prints yes if both strings have atleast one common character
- prints yes if first string is contained in the second
- none of the above

Yes, the answer is correct.

Score: 1

Accepted Answers:

prints yes if both strings have atleast one common character

Which numbers from 1 to 100 does the following code print?

1 point

```
for i in range(1001):
    f=0
for j in range(2,i):
    if(i%j==0):
        f=1
        break
if(f==0):
    print(i)
```

- prime numbers
- perfect squares
- numbers which are factorial of some other number
- perfect cubes

No, the answer is incorrect.

Score: 0

Accepted Answers:

prime numbers

Which numbers from 1 to 100 does the following code print?

1 point

```
for i in range(1001):
    f=0
for j in range(2,i):
    if(j*j==i):
        f=1
        break
    if(f==1):
        print(i)
```

- oprime numbers
- perfect squares
- numbers which are factorial of some other number
- perfect cubes

Yes, the answer is correct.

Score: 1

Accepted Answers:

perfect squares

Assume a drunkard whose movement is defined on the number line, i.e. he can either move forward or backward. Assume he is

standing at a position p. He takes 2 steps forward followed by 4 steps backward. He falls into the

pit as soon as he steps

on the position zero. Which of the following codes correctly represents his walk? A.

```
p=int(input())
 while (p >0):
      p=p+2
      print("Location =", p)
      p=p-4
      print("Location =", p)
 print ("Fell in pit at location", p)
 p=int(input())
 while (p >0):
      p=p-2
      print("Location =", p)
      print("Location =", p)
 print("Fell in pit at location", p)
 p=int(input())
 while (p >0):
      for i in range (2):
          p=p+1
           print("Loc = ", p)
           if(p == 0):
                   break
      for i in range (4):
          p=p-1
           print("Loc = ", p)
          if(p == 0):
               break
 print ("Fell in pit at location", p)
 one of these
No, the answer is incorrect.
Score: 0
Accepted Answers:
p=int(input())
while (p >0):
    p=p+2
    print("Location=",p)
    p=p-4
     print("Location =", p)
print("Fell in pit at location", p)
```