

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

```

1 def check_magic():
2     num=[1,2,3,4,5,6,7,8,9]
3     a00=0
4     a01=0
5     a10=0
6     a11=0
7     for i in range(0,9):
8         for j in range(0,9):
9             for k in range(0,9):
10                for l in range(0,9):
11                    a00=num[i]
12                    a01=num[j]
13                    a10=num[k]
14                    a11=num[l]
15                    l=[a00, a01, a10, a11]
16
17                print a00, '\t', a01, '\n', a10, '\t', a11
18                print '\n'

```

- ☐ 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.

What does the following code do?

1 point

```

1 l1 = ["apple", "banana", "kiwi", "orange"]
2 l2 = ["watermelon", "melon", "kiwi", "banana"]
3 cmn=[]
4 for i in range(4):
5     if(l1[i]==l2[i]):
6         cmn.append(l1[i])
7 print (cmn)

```

- ☐ displays common fruits in both the lists l1 and l2

- ☐ 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.

☐

```
1 d4=[]
2 d100=[]
3 d400=[]
4 for i in range(1,2001):
5     if (i%4==0):
6         d4.append(i)
7     if (i%100==0):
8         d100.append(i)
9     if (i%400==0):
10        d400.append(i)
11 ly=[]
12 for each in d4:
13     if each not in d100:
14         ly.append(each)
15 for each in d400:
16     ly.append(each)
17 print(ly)
```

☐

```
1 ly=[]
2 for i in range(1,2001):
3     if (i%4==0):
4         if (i%100!=0):
5             ly.append(i)
6         else:
7             if (i%400==0):
8                 ly.append(i)
9 print(ly)
```

☐

```

1 ly=[]
2 for i in range(1,2001):
3     if (i%400==0):
4         ly.append(i)
5     else:
6         if (i%4==0):
7             ly.append(i)
8 print(ly)

```

☐

```

1 ly=[]
2 for i in range(1,2001):
3     if (i%400==0 or (i%100!=0 and i%4==0)):
4         ly.append(i)
5 print(ly)

```

No, the answer is incorrect.

Score: 0

Accepted Answers:

```

1 ly=[]
2 for i in range(1,2001):
3     if (i%400==0):
4         ly.append(i)
5     else:
6         if (i%4==0):
7             ly.append(i)
8 print(ly)

```

What does the following function do

1 point

```

1 def leap(year):
2     if (year%400==0 or (year%100!=0 and year%4==0)):
3         return 1
4     else:
5         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","jungle
book","matrix"]
ch=random.choice(movies)
for i in range(len(ch)):
    print('_',)
```

☐

```
movies=["titanic","chinatown","avengers","3idiots","conjuring","jungle
book","matrix"]
ch=random.choice(movies)
for i in range(100):
    print('_',)
```

☐

```
movies=["titanic","chinatown","avengers","3idiots","conjuring","jungle
book","matrix"]
ch=random.choice(movies)
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.choice(movies)
for i in range(len(ch)):
    print('_',)
```

Given a list of movies, which of the following represents a code which randomly chooses a movie **1 point** amongst all?

☐

```
movies=["titanic","chinatown","avengers","3idiots","conjuring","jungle
book","matrix"]
ch=movies[random.randint(0,len(movies))]
```

☐

```
movies=["titanic","chinatown","avengers","3idiots","conjuring","jungle
book","matrix"]
ch=movies[random.uniform(0,len(movies))]
```

☐

```
movies=["titanic","chinatown","avengers","3idiots","conjuring","jungle
book","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

```
1 s1=input("Enter a string")
2 s2=input("Enter another string")
3 for each in list(s2):
4     for each2 in list(s1):
5         if(each==each2):
6             print("yes")
7             break
```

- ☐ 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

```

1 for i in range(1001):
2     f=0
3     for j in range(2,i):
4         if (i%j==0):
5             f=1
6             break
7     if (f==0):
8         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

```

1 for i in range(1001):
2     f=0
3     for j in range(2,i):
4         if (j*j==i):
5             f=1
6             break
7     if (f==1):
8         print(i)

```

- ☐ prime 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

1 point

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)
    p = p + 4
    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)
```

☐

none 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)
```