1 point

Week 9

NPTEL » The Joy of Computing using Python

| Course outline  | Week 4: Assignment 4  |            |
|---|---|------------|
| How does an NPTEL online course work?                         | The due date for submitting this assignment has passed.  Due on 2023-02-22,   | 23:59 IST. |
| Week 0  | Assignment submitted on 2023-02-19, 12:36 IST   |            |
| Week 1  | Which of the following statements are true with regards to magic square?  | 1 point    |
| Week 2  | ☑ The sum of each row should be m.  |            |
| Week 3  | The sum of each column should be m.   |            |
|   | ✓ The sum of each diagonal should be m. ○ None of the above.  |            |
| week 4  | Yes, the answer is correct.<br>Score: 1   |            |
| Practice is the key   | Accepted Answers:   |            |
| Magic Square: Hit and Trial<br>01                             | The sum of each row should be m. The sum of each column should be m.  |            |
| Magic Square: Hit and Trial<br>02                             | The sum of each diagonal should be m.   |            |
| Magic Square: Hit and Trial                                   | 2) Which of the following statements hold true about N in the magic square? N denotes the number of rows and columns in the square. | 1 point    |
| 03  | O N should be even.   |            |
| Magic Square: Hit and Trial                                   | N should be odd.  |            |
| 04<br>Magic Square: Hit and Trial                             | N can be even or odd.   |            |
| 05  | N can take any value.  Yes, the answer is correct.  |            |
| Let's program and play  | Score: 1  |            |
| Dobble Game - Spot the similarity 01                          | Accepted Answers: N should be odd.  |            |
| Dobble Game - Spot the similarity 02                          | 3) Which of the following statements are true regarding the Magic Squares? (N = Number of rows or columns)                          | 1 point    |
| Dobble Game - Spot the  | A Magic Square is always a square matrix.  A Magic Square can or cannot be a square matrix.   |            |
| similarity 03  Dobble Game - Spot the similarity 04           | ☐ The Sum of each row and each column is N(N+1)/2  ☑ The Sum of each row and each column is N(N²+1)/2.                              |            |
| What is your date of birth?                                   | Yes, the answer is correct.   |            |
| Birthday Paradox - Find your                                  | Score: 1 Accepted Answers:  |            |
| twin 01   | A Magic Square is always a square matrix.  The Sum of each row and each column is $N(N^2+1)/2$ .                                    |            |
| Birthday Paradox - Find your<br>twin 02                       | 4) What will be the output of the following code?   | 1 point    |
| Birthday Paradox - Find your twin 03                          | 1 111   |            |
| Birthday Paradox - Find your twin 04                          | 2 This is a sentence  |            |
| Birthday Paradox - Find your twin 05                          | ○ This is a sentence.   |            |
| What's your favourite movie?                                  | ○ Error   |            |
| Guess the Movie Name 01                                       | No output   |            |
| Guess the Movie Name 02                                       | The program will not run.   |            |
| Guess the Movie Name 03                                       | Yes, the answer is correct.<br>Score: 1   |            |
| Guess the Movie Name 04                                       | Accepted Answers: No output   |            |
| Guess the Movie Name 05                                       |   |            |
| Guess the Movie Name 06                                       | 5) Which of the following operator is used to raise the exponent to a number?   | 1 point    |
| Week 4 Feedback Form: The<br>Joy of Computing using<br>Python | ○ A<br>○ *  |            |
| Quiz: Week 4: Assignment 4                                    | (a) ** (b) ***  |            |
| Week 4: Programming<br>Assignment 1                           | Yes, the answer is correct.<br>Score: 1   |            |
| Week 4: Programming<br>Assignment 2                           | Accepted Answers:   |            |
| Week 4: Programming<br>Assignment 3                           | 6) Suppose there is a movie with 3 letters, how many combinations of names are possible?  | 1 point    |
| Week 5  | ○ 26<br>○ 676   |            |
| Week 6  | <ul><li>◎ 17576</li><li>◇ 456976</li></ul>  |            |
| Week 7  | Yes, the answer is correct.   |            |
|   | Score: 1 Accepted Answers:  |            |

7) What should be the value of a, b, c, d respectively?

| Week 10                 |
|-------------------------|
| Week 11                 |
| Week 12                 |
| Text Transcripts        |
| Download Videos         |
| Books                   |
| Live Session            |
| Problem Solving Session |
|                         |
|                         |
|                         |
|                         |

```
5
          С
b
          4
     d
```

```
0 1,3,9,7
9,3,7,1
```

0 1,7,3,9

7,3,9,1

Yes, the answer is correct. Score: 1

Accepted Answers:

8) What will be the output of the following code?

```
1 point
```

```
L1 = ['harry potter', 'matrix', 'spiderman', 'avengers', 'john wick',
L2= ['drishyam', 'spiderman', 'bahubali', 'dhoom', 'race', 'matrix']
L = []
      flag = 0
      for j in range(len(L2)):
                   flag = 1
                  flag = 0
      if(flag == 0):
    L.append(L1[i])
print(L)
```

Print unique movies of list L1

O Print unique movies of list L2

O Print unique movies of list L1 and L2

Shows an error

Yes, the answer is correct. Score: 1

Accepted Answers: Print unique movies of list L1

9) What will be the output of the following code?

```
1 point
```

```
for i in range(5,20):
    if(i%5 == 0):
       print(i**2)
```

O Print all perfect squares with square roots between 5-20 and divisible by 5.

O Print all perfect squares with square roots between 5-20 and not divisible by 5.

O Print all perfect squares with square roots between 5-19 and not divisible by 5.

Print all perfect squares with square roots between 5-19 and divisible by 5.

Yes, the answer is correct. Score: 1

Accepted Answers: Print all perfect squares with square roots between 5-19 and divisible by 5.

10) A perfect number is a positive integer that is equal to the sum of its positive divisors, excluding the number itself. For example, 6 is a perfect number as the sum of its divisors 1,2,3 is equal to 6.

Which function will return True if the number is a perfect number?

```
perfect_number(num):
       ans=0
       for i in range(1,num):
             if(num%i==0):
                  ans = ans + i
       if(ans==num):
           return True
             return False
def perfect_number(num):
     for i in range(1,num):
    if(num%i==0):
              ans+=i
     if(ans==num):
   perfect_number(num):
ans=0
for i in range(3,num):
    if(num%i==0):
    ans = ans + i
if(ans==num):
```

```
def perfect_number(num):
    ans=0
    for i in range(1,num):
        if(num%i==0):
            ans = ans + i
        if(ans!=num):
            return True
        else:
            return False

Yes, the answer is correct.
Score: 1
Accepted Answers:

1    def perfect_number(num):
        ans=0
        for i in range(1,num):
        if(num%i==0):
            ans = ans + i
        if(ans==num):
            return True
        else:
        return True
        else:
        return False
```

