Programming in Python (CSE 3142) MINOR ASSIGNMENT-4: DEBUGGING

1. Consider the following Python code intended to compute the sum of n natural numbers. During testing, it was found that sum printed by program always excludes the last number. Debug the following script using the debugger.

Program to compute the sum of n natural numbers

```
def summation(n):
      Objective: To find sum of first n positive integers
      Input Parameter: n - numeric value
      Return Value: total - numeric value
     total = 0
     for count in range(1,n):
          total += count
      return total
 def main():
13
      Objective: To find sum of first n positive integers based
    on user input
     Input Parameter: None
     Return Value: None
     n = int(input("Enter number of terms: "))
18
     total = summation(n)
      print ("Sum of first", n, "positive integers:", total)
20
 if __name__ == '__main__':
     main()
```

2. Consider the following Python code intended to print inverse right triangle for given numbers of rows nRows. For example, for nRows = 5, the following inverted triangle should be printed:

```
*****

***

***
```

During testing, it was found that the program does not produce even the single line of output. Debug the following script using the debugger.

Program to print inverse right triangle

```
def invertedRightTriangle(nRows):

Objective: To print right triangle
```

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```
Input Parameter: nRows - integer value

Return Value: None

'''

for i in range(nRows,0):
    print("*"*i)

def main():
    '''

Objective: To print right triangle

Input Parameter: None

Return Value: None

''''

nRows = int(input("Enter number of rows: "))
    invertedRightTriangle(nRows)

if __name__ == '__main__':
    main()
```

3. Consider the Python script given below intended to compute the percentage. During testing, it was found that percentage computed was not accurate rather rounded to lower bound integer value. Debug the following script using the debugger.

Program to print inverse right triangle

```
def main():
      Objective: To display percentage of marks scored by the
    student
      Input Parameter: None
      Return Value: None
      totalMarks = 0
      i = 0
      while True:
          marks = input("Enter marks for subject" + str(i+1) + ":")
          if marks == '':
              break
          marks = int(marks)
13
          if marks < 0 or marks > 100:
              print("Invalid marks")
15
              continue
          i += 1
          totalMarks += marks
      percentage = totalMarks//i
19
      print("Total marks", int(totalMarks))
20
      print("Percentage", round(percentage, 2))
21
 if __name__ == '__main__':
      main()
```

4. Consider the Python given below intended to determine whether the given year is a leap year. During testing, it was found that an year such as 1800 or 2100, despite being non-leap year, was also displayed as a leap-year. Debug the following script using the debugger.

Program to print inverse right triangle

```
def isLeapYear(year):
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Objective: To determine whether a given year is a leap
year or not
Input Paramter: year - numeric value
Return value: True if year us a leap year, False otherwise
,,,

return year%400 == 0 or year%100 == 0 and year%4 == 0
```

5. Consider the Python script given below intended to find HCF. During testing, it was found that program yields an error for numbers having no common factor other than 1. Debug the following script using the debugger.

Program to print inverse right triangle

```
def findHCF(num1, num2):
      Objective: To find HCF of two numbers, numl and num2,
      Input Parameters: numl, num2 - numeric values
      Return Value: HCF - numeric value
      if num1 < num2:
          minNum = num1
      else:
          minNum = num2
10
      for i in range (minNum, 1, -1):
          if num1\%i == 0 and num2\%i == 0:
              HCF = i
13
      return HCF
14
15
 def main():
17
      Objective: To take two numbers as an input and find their
    HCF
      Input Parameter: None
      Return Value: None
20
21
      num1 = int(input("Enter first number: "))
      num2 = int(input("Enter second number: "))
23
      print(findHCF(num1, num2))
24
25
    __name__ == '__main__':
      main()
```