```
1
      # Simple I/O Python program
 2
 3
      print("Welcome to Python Programming!")
                                                   # use double quotes or singe quotes
 4
      print("I'm here to assist.\n") #\n is a newline
 5
      FullName = "Jane Doe"
                                  # FullName = 'Jane Doe'
 6
      num1 = 88.581
 7
 8
      # Display each number in a field of 7 spaces with 2 decimal places.
 9
      print(format(num1, '7.2f'))
10
11
      print("Fullname: %s, num1 is: %.2f" % (FullName, num1))
12
13
      # Using the symbol \ as continuation line
14
      amount\_due = 5000.0
15
      monthly payment = amount due / 12 # Calculator symbols /,+,-,*,**
16
      print('The monthly payment is', \
17
         format(monthly_payment, '.2f'))
18
19
      # Get the user's name, age, and income.
20
      name = input('What is your name?')
21
      age = int(input('What is your age?'))
22
      income = float(input('What is your income?'))
23
24
      # Display the data.
25
      print('Here is the data you entered:')
26
      print('Name:', name)
27
      print('Age:', age)
28
      print('Income:', income)
29
30
      # Using Python statement eval
31
      income = eval(input('What is your income?'))
32
      print('Income: %.2f' % income)
33
      ,,,,,,
34
35
      The following are multiple comment lines.
36
      Python uses triple double quotes to designate
37
      that the lines are not a part of Python program.
38
39
      Welcome to Python Programming!
      I'm here to assist.
       88.58
      Fullname: Jane Doe, num1 is: 88.58
      The monthly payment is 416.67
      What is your name? Guido van Rossum
```

What is your age? 43 What is your income? 250000 Here is the data you entered: Name: Guido van Rossum

Age: 43

Income: 250000.0

What is your income? 250000 Income: 250000.00