```
#!/usr/bin/env python3
     # -*- coding: utf-8 -*-
 2
 3
 4
     Example 2: pure python
 5
 6
     @author Austin Downey
 7
8
9
     # clears everything, including IPython
10
     import IPython as IP
11
     IP.get ipython().run line magic('reset', '-sf')
12
13
     # import modules native to Python, use the "as" to not get confused
14
     import random as random # random number generator
15
     import sys as sys # import systems functions
16
     import os as os # import os functions
17
18
     # <-- makes a comment
19
20
     ''' <-- makes a multi
21
    line
2.2
    comment '''
23
24
     #%% makes a section, means nothing in the code, helpful for splitting up code
25
26
27
    print('hello world') # prints a string to the console.
28
    print("hello world") # prints the same to the console, but you have to hit the shift
29
    print(' "hello world" ' ) # allows you to print the quotation marks to the console.
30
31
     # print will retrun a string, form anything it can.
32
    print('string')
33
    print(10) # number
34
    print([10]) # string
35
    # but it cant print two typbes of variables unless seperated by a ,
36
    print('string',10,[10])
37
    # or concantated into a string
     print('string '+ str(10)+ ' ' + str([10]))
38
39
40
41
42
    #%% arithmetic operations
43
   # There are seven different arithmetic operations
44
45
    + addition - yields the sum of its arguments
46
     - subtraction - yields the difference of its arguments
47
    * multiplication - yields the product of its arguments
48
    / division - yields the quotient of its arguments
49
    % modulo - yields the remainder from the division of the first argument by the second.
50
    ** exponential - yields the power (or exponentiation) of its arguments
51
    // floor division - yield the quotient of its arguments with the 'floor' function
52
     applied to the result
53
54
55
    print('5 + 2 = ', 5+2)
   print('5 - 2 = ', 5-2)
56
   print('5 * 2 = ', 5*2)
57
   print('5 / 2 = ', 5/2)
58
    print('5 % 2 = ', 5%2)
59
    print('5 ** 2 = ', 5**2)
60
61
    print('5 +// 2 = ', 5//2)
62
63
     # order of operation matters in Python,
64
    print('1 + 2 - 3 * 2 = ',1 + 2 - 3 * 2)
65
     print('(1 + 2 - 3) * 2 = ', (1 + 2 - 3) * 2)
66
```

```
68
      #%% variables.
 69
 70
      # variables have to start with a number and can have numbers and underscores
 71
 72
     name = 'Austin'
 73
      last name = 'Downey'
 74
 75
     ''' there are lots of data types (classes) in Python, we will use seven main ones.
 76
      integers (class int)
 77
      floats (class float)
 78
    booleans (class bool)
 79 strings (class str)
 80 lists (class list)
 81 tuples (class tuple)
 82
    dictionaries (class dict)
 83
 84
 85
     ii = 10
 86
     ff = 10/2
 87
     bb = False
 88
     ss = 'Austin'
     ll = [1,2,'3',ss,bb] # a list of anything.
 89
 90
      # a list will copy, print list, change bb to True, reprint list.
 91
     tt = (6,7,8,9,10) # a list of anything that you can not change.
     dd = {'ii':ii,
 92
 93
            'ff':ff,
 94
            'bb':bb,
 95
            'ss':ss,
 96
            '11':11,
 97
            'tt':tt}
 98
 99
      #%% control flow statements.
100
101
      ''' The Python for statement iterates over the members of a sequence in order,
102
      executing the block each time. '''
103
104
      for i in range (0,3):
105
          print("We're on time %d" % (i))
106
      ''' the ''while'' loop, used when a condition needs to be checked each iteration
107
108
     or to repeat a block of code forever. '''
109
110 	 x = 1
111
     while x<100: #True:
112
          print("To infinity and beyond! We're getting close, on %d now!" % (x))
113
          x += 1
114
115
116
      ''' The while loop and the for loop can be made to exit before the given object
117
      is finished. This is done using the break statement, which will immediately drop
      out of the loop and continue execution at the first statement after the block. '''
118
119
120
      for x in range(3):
121
          if x == 1:
122
              break
123
124
      ''' You can also have an optional else clause, which will run should the for loop
      exit cleanly - that is, without breaking. '''
125
126
127
     for x in range(3):
128
          print(x)
129
     else:
130
          print('Final x = %d' % (x))
131
132
133
      ''' Lastly, you can directly use an "if statement", which will allow you to cycle
```

67

```
134
    through statements to check. '''
135
136
     i='d'
137
     if i == 'a':
138
        print('the variable is ' + i)
139
     elif i == 'b':
140
        print('the variable is ' + i)
141
     elif i == 'c':
142
         print('the variable is ' + i)
143
     elif i == 'd':
144
         print('the variable is ' + i)
145
     else:
146
         print('the variable is a mystery')
147
148
```