Forward School

Program Code: J620-002-4:2020

Program Name: FRONT-END SOFTWARE

DEVELOPMENT

Title: Exercise 2

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Introduction: python slicing

Conclusion: learn basics of python slicing

EXERCISE 2

RUN ME

Please run the code snippet below. It is required for running tests for your solution.

```
In [39]: def test(got, expected):
    if got == expected:
        prefix = ' OK '
    else:
        prefix = ' FAIL '
    print(('%s got: %s expected: %s' % (prefix, repr(got), repr(expected))))
```

Question 1

```
In [12]: # D. verbing
         # Given a string, if its length is at least 3,
         # add 'ing' to its end.
         # Unless it already ends in 'ing', in which case
         # add 'ly' instead.
         # If the string length is less than 3, leave it unchanged.
         # Return the resulting string.
         def verbing(s):
            #++ your code here ++
             if len(s)<3:</pre>
                 return s
             elif s[len(s)-3:] !="ing":
                 return s+"ing"
             elif s[len(s)-3:] =="ing":
                 return s+"ly"
         print('verbing')
         test(verbing('hail'), 'hailing')
         test(verbing('swiming'), 'swimingly')
         test(verbing('do'), 'do')
         verbing
```

OK got: 'do' expected: 'do'

Question 2

OK got: 'hailing' expected: 'hailing'
OK got: 'swimingly' expected: 'swimingly'

```
In [49]: # E. not_bad
         # Given a string, find the first appearance of the
         # substring 'not' and 'bad'. If the 'bad' follows
         # the 'not', replace the whole 'not'...'bad' substring
         # with 'good'.
         # Return the resulting string.
         # So 'This dinner is not that bad!' yields:
         # This dinner is good!
         def not_bad(s):
             #++ your code here ++
             start = s.find('not')
             end = s.find('bad')
             if start<end:</pre>
                  return s[0:start] + "good" + s[end+3:]
             else:
                 return s
         print()
         print('not bad')
         test(not_bad('This movie is not so bad'), 'This movie is good')
         test(not_bad('This dinner is not that bad!'), 'This dinner is good!')
         test(not_bad('This tea is not hot'), 'This tea is not hot')
         test(not_bad("It's bad yet not"), "It's bad yet not")
```

```
not_bad
OK got: 'This movie is good' expected: 'This movie is good'
OK got: 'This dinner is good!' expected: 'This dinner is good!'
OK got: 'This tea is not hot' expected: 'This tea is not hot'
OK got: "It's bad yet not" expected: "It's bad yet not"
```

Question 3

```
In [36]:
         # F. front back
         # Consider dividing a string into two halves.
         # If the length is even, the front and back halves are the same length.
         # If the length is odd, we'll say that the extra char goes in the front half.
         # e.g. 'abcde', the front half is 'abc', the back half 'de'.
         # Given 2 strings, a and b, return a string of the form
         # a-front + b-front + a-back + b-back
         def front back(a, b):
             #++ your code here ++
             halfA = len(a)//2
             halfB = len(b)//2
             if len(a)\%2 == 1:
                 halfA += 1
             if len(b)\%2 == 1:
                 halfB += 1
             return a[0:halfA] + b[0:halfB] + a[halfA:] + b[halfB:]
         print()
         print('front back')
         test(front_back('abcd', 'xy'), 'abxcdy')
         test(front_back('abcde', 'xyz'), 'abcxydez')
         test(front_back('Kitten', 'Donut'), 'KitDontenut')
         front back
          OK got: 'abxcdy' expected: 'abxcdy'
          OK got: 'abcxydez' expected: 'abcxydez'
```

Question 4

OK got: 'KitDontenut' expected: 'KitDontenut'

```
In [40]: # Define a procedure weekend which takes a string as its input, and
# returns the boolean True if it's 'Saturday' or 'Sunday' and False otherwise.
def weekend(day):
    if day[0:3] == "Sat" or day[0:3] == "Sun":
        return True
    else:
        return False

print(weekend('Monday'))
#>>> False

print(weekend('Saturday'))
#>>> True

print(weekend('July'))
#>>> False

False
True
```

False

Question 5

```
In [48]: # By Ashwath from Udacity forums
         # A leap year baby is a baby born on Feb 29, which occurs only on a leap year.
         # Define a procedure is leap baby that takes 3 inputs: day, month and year
         # and returns True if the date is a leap day (Feb 29 in a valid leap year)
         # and False otherwise.
         # A year that is a multiple of 4 is a leap year unless the year is
         # divisible by 100 but not a multiple of 400 (so, 1900 is not a leap
         # year but 2000 and 2004 are)
         def is_leap_baby(day,month,year):
             # Write your code after this line.
             if year%4==0 and month == 2 and day == 29:
                 if year%100 == 0 and year%400 != 0:
                     return False
                 else:
                     return True
             else:
                  return False
         # The function 'output' prints one of two statements based on whether
         # the is leap baby function returned True or False.
         def output(status,name):
             if status:
                 return "%s is one of an extremely rare species. He is a leap year baby!
             else:
                 return "There's nothing special about %s's birthday. He is not a leap
         # Test Cases
         print(test(output(is_leap_baby(29, 2, 1996), 'Calvin'), "Calvin is one of an ext
         print(test(output(is_leap_baby(19, 6, 1978), 'Garfield'), "There's nothing speci
         print(test(output(is_leap_baby(29, 2, 2000), 'Hobbes'), "Hobbes is one of an ext
         print(test(output(is_leap_baby(29, 2, 1900), 'Charlie Brown'), "There's nothing
         print(test(output(is leap baby(28, 2, 1976), 'Odie'), "There's nothing special a
                                                                                        >
```

OK got: 'Calvin is one of an extremely rare species. He is a leap year bab y!' expected: 'Calvin is one of an extremely rare species. He is a leap year baby!'

None

OK got: "There's nothing special about Garfield's birthday. He is not a leap year baby!" expected: "There's nothing special about Garfield's birthday. He is not a leap year baby!"

None

OK got: 'Hobbes is one of an extremely rare species. He is a leap year bab y!' expected: 'Hobbes is one of an extremely rare species. He is a leap year baby!'

None

OK got: "There's nothing special about Charlie Brown's birthday. He is not a leap year baby!" expected: "There's nothing special about Charlie Brown's birthday. He is not a leap year baby!"

None

OK got: "There's nothing special about Odie's birthday. He is not a leap ye ar baby!" expected: "There's nothing special about Odie's birthday. He is not a leap year baby!"

None