

Canadian Computing Competition

Ice Breaking

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Self Introduction Students make self-introduction

Introduction to CCC – Junior Level

http://www.cemc.uwaterloo.ca/contests/computing.html

Test basic programming skills, logic, and learn how to write a program to solve problems Junior Level

Registration before the deadline

The topics that CCC covers

Basic programming procedure: loops, conditions, string, counting (lesson 1 and part of lesson 2) Some advanced skills: recursions, sortings, and some algorithms tricks (lesson 2, 3, 4)

Test Grading and Our Target

Each question is 15 points. The full marks is 75 points. We are targeting at 70 points This means you should finish at least 4 questions correctly.

We will be using python to write the test

HOW TO THINK LIKE A COMPUTER SCIENTIST – Python Review

1. Functions

Its purpose is to help organize programs into chunks that match how we think about the solution to the problem.

Syntax definition:

def name (parameters): Statement

2. Selections

a) Boolean values and Boolean expressions:

b) Logical operators:

and, or, not



c) if-else statement:

```
if Boolean Expression:
       Statement 1
else:
       Statement_2
```

d) Nested conditions:

```
if x < y:
       Statement 1
else:
       if x < z:
               Statement 2
       else:
               Statemen 3
```

e) Chained conditions:

```
if x < y:
       Statement 1
elif x == y:
       Statement 2
else:
       Statement_3
```

f) Boolean functions:

```
if condition practice
def ticket_price(age):
        age: int -> float
        return the ticket price for a person with age in years.
        Seniors 65 and over pay 4.75, kids 12 and under pay 4.25 and everyone else pays 7.5
       >>> ticket_price(7)
        4.25
        >>> ticket_price(21)
        7.5
       pass
def different_types(obj1, obj2):
    """Return True iff obj1 and obj2 are of different types.
   >>> different_types(3, '3')
   True
   >>> different_types(108.0, 3.14)
   False
   pass
```



3. Iterations

a) For loop:

for s in string: Statement

b) While loop:

while x < y: Statement

```
loops practice
def all_harrypotter(s):
        return true if every character in s appear in harrypotter
        >>> all_harrypotter('hao')
        True
        >>> all_harrypotter('terror')
        True
        >>> all_harrypotter('happy')
        False
        " " "
        pass
def find_letter_n_times(string, letter, n):
        return the smallest substring of s starting from index 0 that contains n occurances of letter
        no case-sensitive, letter appears at least n times >>> find_letter_n_times('UforseEducation', 'u', 2)
         'UforseEdu'
         .....
        pass
def generate_table():
        use for loops to generate a table
        pass
```



4. Strings

```
a) Working with characters of string
       Code Example:
               school = "Uforse Education Inc"
               m = school[3]
               >>> print(m)
b) String methods:
       upper()
       lower()
       capitalize()
       strip()
       Istrip()
       rstrip()
       count()
       replace()
       find()
       rfind()
       index()
c) String length: len(string)
d) String slice: string[n:m]
Code Example:
       singers = "Peter, Paul, and Mary"
       >> print(singers[0:5])
       Peter
       >> print(singers[7:11])
       Paul
       >> print(singers[17:21])
       Marry
e) Strings are immutable
f) String traversal:
        for ch in s:
               print(ch)
```

```
How to use while loop to traverse the string?
```

```
fruit = "apple"
position = 0
while position < len(fruit):
        print(fruit[position])
        position = position + 1
```

g) String concatenation:



5. List

```
a) list items can be different types
       alist = [3, 67, "cat", [56, 57, "dog"], [], 3.14, False]
       >>> print(alist[5])
       3.14
b) list length: len(alist)
c) List concatenation: list1 + list2
d) List slices: alist
e) Lists are mutable
       Clone a list if you want to modify but keep the original
              a = [1,3,4]
              b = a
              >>> print(a==b)
              >>> print(a is b)
              True
              b = a[:]
              >>> print(a == b)
              True
              >>> print(a is b)
              False
f) List repetition
       origList = [45, 76, 34, 55]
       >>> print(origList * 3)
       [45, 76, 34, 55, 45, 76, 34, 55, 45, 76, 34, 55]
       fruit = ["apple", "orange", "banana", "cherry"]
       >> print([1, 2] + [3, 4])
       [1, 2, 3, 4]
       >> print(fruit + [6, 7, 8, 9])
       ['apple', 'orange', 'banana', 'cherry', 6, 7, 8, 9]
       >> print([0] * 4)
       [0, 0, 0, 0]
       >> print([1, 2, ["hello", "goodbye"]] * 2)
       [1, 2, ['hello', 'goodbye'], 1, 2, ['hello', 'goodbye']]
g) List methods:
       append(), insert(), pop(), sort(), reverse(), index(), count(), remove()
h) List append vs Concatenate
       origList = [45, 32, 88]
```



```
origList.append("cat")
        >>> origList
        [45, 32, 88, "cat"]
        origList = [45, 32, 88]
        origList + ["cat"]
        >>> origList
        [45, 32, 88]
i)
        Nested list
        nested = ["hello", 2.0, 5, [10, 20]]
        innerlist = nested[3]
        >>> print(innerlist)
        [10, 20]
        item = innerlist[1]
        >>> print(item)
        20
        >>> print(nested[3][1])
        20
i) List and Strings:
        aList = aString.split()
        aString = ''.join(aList)
        song = "The rain in Spain...
        wds = song.split()
        >>> print(wds)
        ['The', 'rain', 'in', 'Spain...']
        wds = song.split('ai')
        >>> print(wds)
        ['The r', 'n in Sp', 'n...']
        aString = "hello world"
        >>> list(aString)
        ['h', 'e', 'l', 'l', 'o', ' ', 'w', 'o', 'r', 'l', 'd']
        a = "banana"
        b = "banana"
        >>> print(a is b)
        True
        >>> print(a == b)
        True
        a = [81, 82, 83]
        b = [81, 82, 83]
        >>> print(a is b)
        False
```



```
>>> print(a == b)
```

True

```
k) Tuples
```

```
List is mutable, but tuples are immutable. Tuple as return value
       julia = ("Julia", "Roberts", 1967, "Duplicity", 2009, "Actress", "Atlanta,
Georgia")
       >>> print(julia[2])
       1967
       >>> print(julia[2:6])
       (1967, 'Duplicity', 2009, 'Actress')
       >>> print(len(julia))
       >>> for field in julia:
              print(field)
       >>>
       Julia
       Roberts
       1967
       Duplicity
       2009
       Actress
       Atlanta, Georgia
       julia = julia[:3] + ("Eat Pray Love", 2010) + julia[5:]
       >>> print(julia)
       ('Julia', 'Roberts', 1967, 'Eat Pray Love', 2010, 'Actress', 'Atlanta, Georgia')
```

```
.. .. ..
list practice
def biggest_difference(nums1, nums2):
        return the greatest absolute difference between numbers at corresponding positions in nums1
and nums2
        >>> biggest_difference([1, 2, 3], [6, 8, 10])
        >>> biggest difference([1, -2, 3], [-6, 8, 10])
        10
        pass
def sumUntilEven(lst):
        Sum all elements in a list up to but not including the first even number
        >>> sumUntilEven([1, 3, 4, 5, 6])
        >> sumUntilEven([11, 13, 5, 3, 2, 8])
        32
        pass
```



6. Dictionary

I

Dictionary is a mapping from a key to a value

```
a) Dictionary methods:
   keys()
   values()
   tems()
   get()
b) Traversal:
```

for (k, v) in aDict.items(): print(k, v)

c) Dictionaries are mutable clone of dictionary: opposites = {'up': 'down', 'right': 'wrong', 'true': 'false'} alias = opposites >>> print(alias is opposites) True alias['right'] = 'left' >>> print(opposites['right']) left

```
dictionary practice
def build placements(shoes):
    """Return a dictionary where each key is a company and each value is a
    list of placements by people wearing shoes made by that company.
    >>> build_placements(['Saucony', 'Asics', 'Asics', 'NB', 'Saucony', \
    'Nike', 'Asics', 'Adidas', 'Saucony', 'Asics'])
{'Saucony': [1, 5, 9], 'Asics': [2, 3, 7, 10], 'NB': [4], 'Nike': [6], 'Adidas': [8]}
    pass
```