|  |
| --- |
| Question 1: |
|  |

Define a class with a generator which can iterate the numbers, which are divisible by 7, between a given range 0 and n.

|  |
| --- |
| n = int(input()) |
|  | divBy7 = [i for i in range(0, n) if (i % 7 == 0)] |
|  | print(divBy7) |
|  |  |
|  | def divChecker(n): |
|  | for i in range(n): |
|  | if i % 7 == 0: |
|  | value = True |
|  | else: |
|  | value = False |
|  | print(i, value) |
|  |  |
|  | divChecker(n) |

Question 2:

|  |
| --- |
| Write a program to compute the frequency of the words from the input. The output should output after sorting the key alphanumerically. |
|  |

|  |
| --- |
| Suppose the following input is supplied to the program: |
|  |

|  |
| --- |
| New to Python or choosing between Python 2 and Python 3? Read Python 2 or Python 3. |
|  |

|  |
| --- |
| Then, the output should be: |
|  |

|  |
| --- |
| 2:2 |
|  |

|  |
| --- |
| 3.:1 |
|  |

|  |
| --- |
| 3?:1 |
|  |

|  |
| --- |
| New:1 |
|  |

|  |
| --- |
| Python:5 |
|  |

|  |
| --- |
| Read:1 |
|  |

|  |
| --- |
| and:1 |
|  |

|  |
| --- |
| between:1 |
|  |

|  |
| --- |
| choosing:1 |
|  |

|  |
| --- |
| or:2 |
|  |

to:1

ss = input().split()

word = sorted(set(ss)) # split words are stored and sorted as a set

for i in word:

print("{0}:{1}".format(i,ss.count(i)))

|  |
| --- |
| Question 3: |
|  |

|  |
| --- |
|  |
|  |

Define a class Person and its two child classes: Male and Female. All classes have a method "getGender" which can print "Male" for Male class and "Female" for Female class.

class Person(object):

def getGender( self ):

return "Unknown"

class Male( Person ):

def getGender( self ):

return "Male"

class Female( Person ):

def getGender( self ):

return "Female"

aMale = Male()

aFemale= Female()

print (aMale.getGender())

print (aFemale.getGender())

Question 4:

Please write a program to generate all sentences where subject is in ["I", "You"] and verb is in ["Play", "Love"] and the object is in ["Hockey","Football"].

subjects=["I", "You"]

verbs=["Play", "Love"]

objects=["Hockey","Football"]

for i in range(len(subjects)):

for j in range(len(verbs)):

for k in range(len(objects)):

sentence = "%s %s %s." % (subjects[i], verbs[j], objects[k])

print (sentence)

Question 5:

Please write a program to compress and decompress the string "hello world!hello world!hello world!hello world!".

import zlib

s = 'hello world!hello world!hello world!hello world!'

t = zlib.compress(s)

print (t)

print (zlib.decompress(t))

Question 6:

Please write a binary search function which searches an item in a sorted list. The function should return the index of element to be searched in the list.

import math

def bin\_search(li, element):

bottom = 0

top = len(li)-1

index = -1

while top>=bottom and index==-1:

mid = int(math.floor((top+bottom)/2.0))

if li[mid]==element:

index = mid

elif li[mid]>element:

top = mid-1

else:

bottom = mid+1

return index

li=[2,5,7,9,11,17,222]

print (bin\_search(li,11))

print (bin\_search(li,12))