程序以写明evior数1 CS编程辅导

Submission ins

1. For this assignment of the files:

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5 '.py' file for the stion 2-6. Name your files: 'YourNetl YourNetID_hw1_q3.py', etc. Note: your network in the stion 2-6. Name your files: YourNetID_hw1_q3.py', etc. 23 pattern, not N12345678.

2. You should submit your homework via Gradescope.

For Gradescolled autograding feature to work 100

- a. Name all classes, functions and methods exactly as they are in the assignment specifications.
- b. Make sure there are **no print statements** in your code. If you have tester code, please is Stigathan that it is a first in a firs

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Question 1:

Draw the memory image for evaluating the following code:

>>> lst1 = [1, 2, 3] >>> lst2 = [程] 序代写代的 CS编程辅导 >>> lst2[0][0] = 10

Question 2:

a. Write a function of N numbers, and some positive N is a function should shift the numbers circularly k st N is a function should shift the numbers

The shift has to be done **in-place**. That is, the numbers in the parameter list should reorder to form the correct output (you **shouldn't** create and return a new list with the shift correct. CStutorcS

For example, if lst = [1, 2, 3, 4, 5, 6] after calling shift (lst, 2), lst will be [3, 4, 5, 6, 1, 2]

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b. Modify your implementation, so we could optionally pass to the function a third argument that indicates the direction of the shift (either 'left' or 'right').

Note: if only two parameters are present the function should shift by default, to the left.

Hint: Use the syntax for default parameter values.

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Question 3:

- a. Write a short n that n are n and returns the sum of the squares of all the positive integers smaller than n.
- b. Give a single command that computes the sum from section (a), relying on Python's list comprehension syntax and the built-in sum function.
- **c.** Write a short Python function that takes a positive integer n and returns the sum of the squares of all the odd positive integers smaller than n.
- d. Give a single command that computes the sum from section (c), relying on Python's list comprehension syntax and the built-in sum function.

Question 4:

- a. Demonstrate have to the fly house list tong the sion starts p [1, 10, 100, 1000, 10000, 100000].
- b. Demonstrate list comprehension syntax to produce the list [0, 2, 6, 12, 20]
- list comprehension syntax to produce the list c. Demonstrate ng to type all 26 such characters literally. ['a', 'b', 'c', ...,

Question 5: WeChat: cstutorcs The Fibonacci Numbers Sequence, F_n , is defined as follows:

 F_0 is 1, F_1 is 1, and $F_n = F_{n-1} + F_{n-2}$ for n = 2, 3, 4, ...

In other words, each number is the sum of the previous two numbers. Help The first 10 numbers in Figure cereguence are! 1,15,5,1,8,13,24,13,55

Note:

Background of Fiboracci aquenta: http://encyl@ediaforg.wikt/fibpracci_number

Implement a function **def** fibs (n). This function is given a positive integer n, and returns a general on hat when the first n elements in the Fibonacci sequence.

For Example, if we execute the following code: for curr in fibs 05://tutorcs.com print(curr)

The expected output is:

1 1 2 3 5 8 13 21

Question 6:

You are given an implementation of a Vector class, representing the coordinates of a vector in a multidimensional space. For example, in a three-dimensional space, we might wish to represent a vector with chardeses (5.52) In 12 1111 Telephoneses (5.52) Telephoneses

```
textbook (pages
class Vector
    def
    def len (self):
         return len(self.coords)
                        cstutores
    def getitem (self, j):
         return self.coords[j]
             ssignment Project Exam Help
    def setitem (self, j, val):
         self.coords[j] = val
          Email: tutorcs@163.com
    def add (self, other):
         if (len(self) != len(other)):
             raise / Liver 2004 dimensions must agree")
         result = Vector(len(self))
         for j in range(len(self)):
            tensid/tutoresicomeriji
         return result
    def eq (self, other):
         return self.coords == other.coords
    def ne (self, other):
         return not (self == other)
    def str (self):
      return '<'+ str(self.coords) [1:-1] + '>'
    def repr (self):
      return str(self)
```

- a. The Vector class provides a constructor that takes an integer d, and produces a d-dimensional vector with all coordinates equal to 0. Another convenient form for creating a new vector would be to send the constructor a parameter that is some iterable the trepresenting a sequence of the after vector with dimension equal to the length of that sequence and coordinates equal to the plantector([4, 7, 5]) would produce a threesequence val $extbf{ates} < 4, 7, 5 > .$ dimensional ther of these forms is acceptable; that is, if a Modify the co■ a vector of that dimension with all zeros, but if single intege 📑 ed, it produces a vector with coordinates based a sequence o on that sequ pt thething (the isinstance function) to support both Hint: use run

 ■
- b. Implement the <u>Such</u> method for the vector class, so that the expression u-v returns a new vector instance representing the difference between two vectors.

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- c. Implement the __neg__ method for the Vector class, so that the expression _v returns a new vector instance whose coordinates are all the negated values of the respective coordinates of v.
- d. Implement the milimathy of the year class, so that the expression v*3 returns a new vector with coordinates that are 3 times the respective coordinates of v.
- e. Section (d) asks for an implementation of __mul__, for the Vector class, to provide support for the syntax v*3.

 Implement the __rmul__ method, to provide additional support for syntax 3*v.
- f. There two kinds of multiplication related to vectors:

syntaxes.

- 1. Scalar product multiplying a vector by a number (a scalar), as described and implemented in section (d). For example, if $v = \langle 1, 2, 3 \rangle$, then v*5 would be $\langle 5, 10, 15 \rangle$.
- 2. Dot product multiplying a vector by another vector. In this kind of multiplication if $v = \langle v_1, v_2, ..., v_n \rangle$ and $u = \langle u_1, u_2, ..., u_n \rangle$ then v^*u would be $v_1^*u_1 + v_2^*u_2 + ... + v_n^*u_n$. For example, if $v = \langle 1, 2, 3 \rangle$ and $u = \langle 4, 5, 6 \rangle$, then v^*u would be 32 (1*4+2*5+3*6=32).

Modify your implementation of the __mul__ method so it will support both

After implementing costions (a) (f) you should expect the following behavior:

```
>>> v1 = Vec
>>> v1[1] =
>>> v1[-1]
>>> print(v
<0, 10, 0,
>>> v2 = Vec
>>> print(v2)
<2, 4, 6, 8, <u>1</u>0>
            LeChat: cstutorcs
>>> print(u1)
<2, 14, 6, 8, 20>
>>> u2 = -v2Assignment Project Exam Help
>>> print(u2)
<-2, -4, -6, -8, -10>
>>> u3 = 3 *Email: tutorcs@163.com
>>> print(u3)
<6, 12, 18, 24, 30>
>>> u4 = v2 QQ: 749389476
<6, 12, 18, 24, 30>
>>> u5 = v1 https://tutorcs.com
140
```