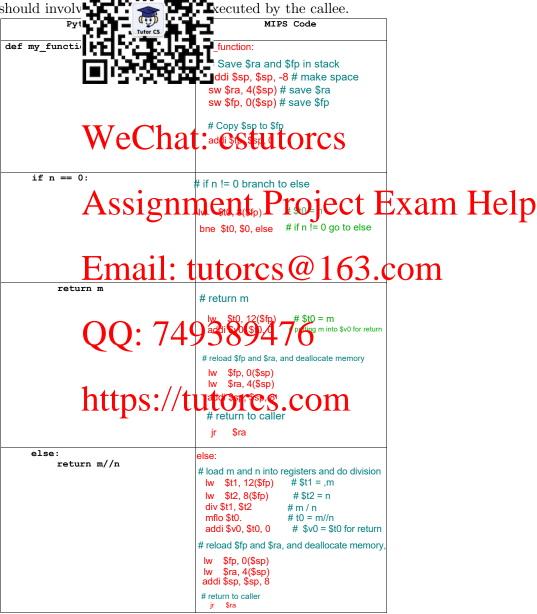
Question 1程原纸写代做 CS编程辅导

This question is about MIPS programming and function calls. Translate the following Python code with the following Make sure you follow the MIPS function calling and memory usage the following cussed in the lectures. Use only instructions in the MIPS reference the following the function, thus the answer should involve the following python code calling the function, thus the answer should involve the following python code calling the function, thus the answer should involve the following python code calling the function calls.



- 3 marks for correct function entry
- 3 marks for correct function exit/returning
- 2 marks if/else handling
- 2 marks logic of business (div)

This question is about Array-based structures. The partial implementation below is array is automatically resizable. The Queue uses the from a Queue whose_unc g around the front and the rear indices (i.e. a space of the array ef e size of the underlying array when appending circular queue). In a to a Queue that is a pace available. The partial implementation is as follows:

class Queue:

```
def __init_
   self.array
   self.front = 0
   self.rear = 0
   self.cou
                Chat: cstutorcs
def is_full(self):
   return False
               ignment Project Exam Help
   return self.count == 0
def __len__ Email: tutorcs@163.com
def append(self, new_item):
   if self. Out == 7e4 9e1f893
   self.array[self.rear] = new_item
   self.rear = (self.rear+1) % len(self.array)
   self.count+=1
               s://tutorcs.com
```

(a) Implement the method __resize__(self), which is used by the append function. This method should double the size of the underlying array. It should also, if necessary, re-arrange the values of the instance variables.

```
def __resize__(self):
        temp_array = build_array(len(self.array)*2)
        index = self.front
        index_new_array = 0
        for _ in range(self.count):
            temp_array[index_new_array] = self.array[index]
            index = (index+1) % len(self.array)
            index_new_array+=1
        self.front = 0
        self.rear = len(self.array)
        self.array = temp_array
```

- Correct handling of instance variables 1 mark
- Correct doubling array and copying items 1 mark
- Correct handling of circularity 1 mark

(b) Implement the method serve (set f), which covers it is continuous. This method never modifies the size of the underlying array, and raises an Exception if empty.

Tray[self.front]
(self.front + 1) % len(self.array)

- Correct empty check either (assert or raise) 1 mark
- Correct handling of circularity 1 mark
- · Colvernate vestutores
- (c) Implement the method __str__(self), which returns a string representing the Queue, including all elements, separated by comman from the front to the rear. For example, a Queue will two elements 1 and 2 at the front and the rear respectively, is represented by the string "[1,2]". An empty Queue will be "[]".

```
def istrictions @ 163.com

ans = ""

for _ in range(self.count):

Quind 4-9(3)(8)(4)(10)(self.array)

return ans
```

- · Chttps://tutorcs.com
- Correct string handling 1 mark
- Correct handling of circularity 1 mark
- (d) In Big O notation what is the best and worst case for appending to a Queue with n elements and when do the cases occur. Explain by giving an example for each case.

Best case is O(1) and occurs when there is no need to resize, Worst case O(n) when array is full.

- Correct best case and when 1 mark
- Correct worst case and when 1 mark

Question 3 - Sort程序。优势优势 CS编辑辅导

Consider the BubbleSort, InsertionSort, SelectionSort, MergeSort, QuickSort and Heap-Sort algorithms we have seen several properties and the second secon

(a) Name those (if The Land Selection sort: In the Land Se

Quicksort: during partition the initial and final swap with the pivot can leave elements out of one of class that der CSI that OIS when sorting [2a,2b,1] with mid element as pivot also returns [1,2b,2a].

HeapSort: each at significant the first each text and the p sink it. That swap can leave elements out of original relative order.

• 1 mark each correct, with explanation. Email: tutorcs@163.com

- (b) Name those (if any) that run in worst-case time O(N log N), and briefly explain how they manage to take O(N log N).
 - MergeSort: the splitting by Malorranes Danar tree of depth logN, where the amount of work done whole splitting is constant. It then goes back merging N elements (almost) at each level of this tree, which means at each level traverses all N elements, for each doing a gonstant amount of work. Thus, it is N*logN

HeapSort: it first add each element Phis takes Cther N*logN time (each element might need to sink to the bottom of the heap). Then we need to do N get_max operations, each taking logN time. so we get N*logN in total.

- 1.5 each with correct explanation.
- (c) Names those (if any) that run in best-case time O(N), and briefly explain how they manage to take O(N).

BubbleSort: if the list is already sorted, the first traversal of the N elements (which only makes constant operations) notices there are no swaps and stops the outer loop.

InsertionSort: if the list is already sorted, when inserting each of the N-1 elements (which only makes constant operations) it notices it is sorted and does not even start the inner loop.

• 1.5 each with correct explanation.

Question 4程编纸篇K的 CS编程辅导

You have started coding a HashTable as follows:

Assume y hash function for your hash table. Each key to be hashed is a sequence of N integers, such as [10,3,5,3,20]. For example, a (key, value) pair to be stored could be ([10,3,5,3,20], "Introduction to CS"). You are given the following three possibilities to choose from.

- (a) Returns the value of random randimt(0, self.table_size-1) (i.e., a random integer between 0 and the size of the table).
- (b) Returns the minimum value in the semence to be hashed (3 in our example above) mod size of the table.
- (c) Returns the multiplication of all values in the sequence to be hashed (10*2*5*3*20 in our example above) nted fize of the time. 163 com

For each function explain briefly what are the disadvantages. Rank the three possibilities from best to worst.

The worst is render. The different values for she same key — i.e., it is not a mathematical function.

The minimum value can be used as hash function but is not the best, as it does not spread the hash values very well. This is because it disregards all other integers in the key. Thus, any by keys with Office Sum of Thomanon (the minimum one) will have the same hash value regardless of the value of the remaining N-1 elements (say [1,2,3] and [17,21,1])

The best is the last one, as while [1,2,3] and [3,2,1] will have the same hash value (multiplication is commutative), all numbers contribute to the final value).

- 5 marks correct ranking
- 1 mark for each correct explanation (advantages, disadvantages) total 3 marks

Question 5 - Has程底代隔层线做]CS编程辅导

Consider a hash table implemented with an array of size 7.

(a) Show in the file the final state of the array after inserting the numbers, 7, 3, the final state of the array after inserting the numbers, 8, the final state of the array after inserting the numbers, 8, the final state of the array after inserting the numbers, 8, the final state of the array after inserting the n

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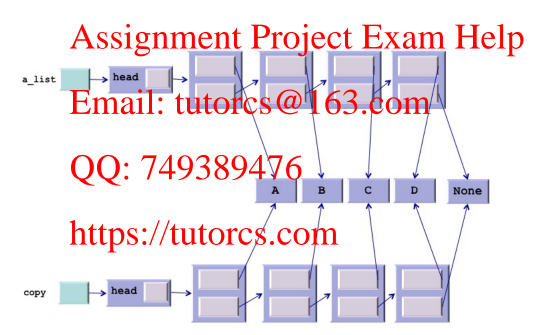
- 5 marks correct solution
- substract 1.5 for each mistake consequentially Email: tutorcs@163.com
- (b) What is the load of your hash table once all the numbers have been inserted?

The load is 6/7• 2 marks concerns 2 marks conver 2 marks conver

Question 6程i底d优s与低级6GS编程辅导

Consider the following linked List class, which you are in the process of defining:





(a) Define a method py (self) within the libral purple remained list containing a copy of the nodes in self, in the given order and without modifying self. For example, given a_list with elements A,B,C, and D in the Figure above, the call to a_l rn the new list copy also shown in the figure, leaving a_list st is empty, a_list.copy() will return a new empty list. Do stence of other methods beyond those defined above

above.

def copy(se copy = current previous = None
while current is not None:
 if previous is None:
 previous link = Node(current.item)
 previous = current
 current current strander Project Exam Help

- 1 marks for treating a new instance to return 163 com
- 3 marks for correct handling of links

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(b) Below is that in the satisfies the satisfies before in part a.

Complete the control of the control

- 1 Fearly for siter returning self @ 163.com
- 1 mark correct current update

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Question 7 - Dat程序设备与优级tCS编辑辅导

Consider an **unsorted list** of N integers. Use Python to write a function that takes the ts that appear more than once. For example, ithm will print 6 and 4. Your implementation list as a parameter ε for a list [6, 10, 6, 11 \blacksquare exity, where n is the size of the list. You can should have worst c: **T**e have seen (bubble_sort, insertion_sort, assume and use any rt and heap_sort), and any data structure we selection_sort, me ♣e, Heap) – without writing them, including any have seen (List, Sta of each structure. **Note:** Do not worry about methods we have det ng as they are indicative, we are interested in exact method names your algorithmic reasoning, not syntax details.

```
def duplicates(a_list):
    hash_table = Chat: cstutorcs
    for x in a_list:
        try:
        hash_table[x]+=1
        except KAESIGNMENT Project Exam Help
        hash_table[x] = 1

for x in hash_table.keys():
    if hash_table[x] >= 2:
        prinEmail: tutorcs@163.com
```

- 8 marks for a solution that works in worst case O(n), using a Dictionary
- 4 marks for a solution that we ke par 8 m in in fine than linear time
- Do not focus on syntax, but on use of Data Structures.

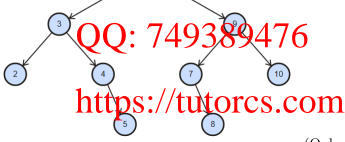
Question 8程i原依要抗做 CS编程辅导

Consider the partial implementation of BinarySearchTree class given below, which uses



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return self.LCA_aux(self.root, key1, key2)



def LCA (self

(Only keys depicted)

If the method LCA is applied to the binary search tree above, LCA(self, 2, 5) will return 3, LCA(self, 7, 4) will return 6, and LCA(self, 7, 8) will return 7.

(a) The Lowest Control Acceptor (EA) of two adde Control Enarthered is the node with the lowest key that has both x and y as descendants. Assuming key1 and key2 are both integers, implement the method LCA_aux(self, current, key1, key2) called from the key of the stor of Nodes containing key1 and key2. You can safely assume sy2 do exist, in other words, the precondition of the method to apply 2 are part of the Binary Search Tree. See the examples above the condition of the method to apply 2 are part of the Binary Search Tree. See the example.

```
def LCA_aux Large Learn LCA_aux (current.left, key1, key2):
    if current.key > key1 and current.key > key2:
        return LCA_aux (current.left, key1, key2)
    elif LCA_aux (current.right, key1, key2)
    return LCA_aux (current.right, key1, key2)
    else:
```

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- 1.5 left exploration (correct recursion and condition)
- 1.5 right exploration (correct recursion and condition)
- 1 marks feltmail: ctutores@163.com
- 1 marks for checking current is not None

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(b) Implement the yieldoctracerse precidences in the tree, as given by a pre-order traversal. For example, for the BST in the figure above [6, 3, 2, 4, 5, 9, 7, 8, 10]. You can use the usual a pend an element to the end of the Python list. For an empty a pre-order traversal is the tree, as given by a pre-order traversal.

rder(self):

Tubercs

L. _traverse_preorder(self.root, a_list)

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- 1 mark for correct setup of the first recursion
- 1 mark for preorder feature (root, left, right)
- 0.5 Email: stutorcs@163.com
- 1.5 mark for correctly returning and assigning the list in each recursive call
- (c) What is the best-case and worst-ease time complexity of the most efficient implementation of traverse_preorder(self)? Explain. No explanation, no marks.

Best and worst case are both O(N), because you have to visit every node exactly once.

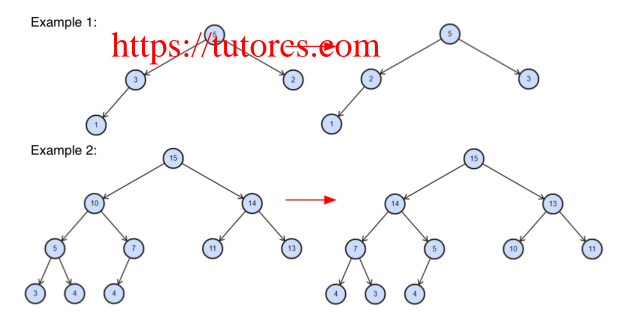
- 1 mark correct best case, with explanation
- 1 mark correct worst case, with explanation

Question 9 - Hea程1原减写代做 CS编程辅导

Consider the partial implementation of MaxHeap class given below:

```
class MaxHeap:
   def __init
                             (50)
       self.ar:
   def swap(sel
                            ay[j] = self.array[j], self.array[i]
       self.arı
   def largest_child(self, k):
       if 2 * k == self.count or self.array[2 * k][0] > self.array[2 * k + 1][0]:
          retuWeChat: cstutorcs
          return 2 * k + 1
                    ignment Project Exam Help
   def sink(self)
       while 2 * k
           child = self.largest_child(k)
           if self.array[k][0] >= self.array[child][0]:
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          k = child
```

The underlying array stores tuples (key, 3399476



the heap structure to swap the immediate children of every node (if any), sinking as necessary to keep the structure a valid max heap. For example, in the figures above, if the method n the left, it will modify it to be the one on the right.

self.count: node*2+1)

- 1 mark for correct initialization of root node 2 mark for correct initialization of root node
- 3 mark for correct swap, sink, and node increment
- inserting the keys 15, 32, 17, 51, 29, 10, 23 into the max heap and then deleting 51 and 32 (no need to depict values, only keys).

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- 4 marks for correct content
- \bullet -1 for each classe 749389476

Question 10 - Class, 序iets, 写d代a的pacs编辑 辅导

Examine the following Python code:

```
class Car:
    numberOfTyre
    steeringLoca
    engineLocati
    regionCode
    def __init_
                                ginePower):
        self.brand
        self.enginePower = enginePower
    def setSeatNumber self.arumber of Seat OrCS self.seatNumber = number of Seat
    def setColour(self, colour):
                      gnment Project Exam Help
car2 = Car("Nissan", 2400)
car2.setColour("Green")
car2.engineLocatena art. tutores@163.com
car1 = Car("Toyota", 1000)
car1.setSeatNumber(3)
car1.steeringLocation: 7443389476
car1.regionCode = 1000000
print(car2.colour) #1
print(car1.colour) t#2 side torcs.com
print(car1.engineLocation) #4
Car.numberOfTyre = 3
car1.enginePower = 500
print(car2.numberOfTyre) #5
print(car1.numberOfTyre) #6
print(car2.enginePower) #7
print(car1.seatNumber) #8
```

(a) Provide the result of each print statement (marked with comments from #1 to #8)

- next to the comment above. If the results is an error, explain why assuming the execution will continue after executing the Python code above.

Green Red Left Front 6 3 2400 3

• 1 mark per correct print