

Information Technology

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Assignment Project Exam Help

Email: tutores@163.com **EXAM CODES:** TITLE OF PAPER:

3 hours 10 mins **EXAM DURATION:**

QQ: 749389476

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OPEN BOOK	\square YES	\checkmark NO
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SPECIFICALLY PERMITTED ITEMS	\square YES	\checkmark NO
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structions		

Instructions

Please answer all questions.

This exam is worth 60% of your overall mark.

To answer a question that requires a code response use 2 spaces to represent each indentation level. Do not use the Tab key to indent, as this will not indent and instead move you to the next field.

Multiple Choice

Question 1

This question is about hash tables 程。原金加索斯巴代做 CS编程辅导

A hash table of size 10 uses hash function **hash(key) = key** % **10** and linear probing to handle collisions. After inserting 6 keys into an empty hash table, the cor **hash table** in the cor **hash table** as follows: [None, None, 32, 13, 54, 22, 46, 53, None, None]

Which one of the following choic was the same of the same of the following choic was the same of the s

Select one:

- O a. 46, 32, 54, 22, 13, 53
- O b. 54, 32, 13, 22, 53, 46
- O c. 46, 54, 32, 13, 22, 53
- O d. 32, 46, 53, 13, 54, 22
- O e. 53, 46, 22, 54, 13, 32
- Of. None of the above

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Only c is a possible ordering. For 22 to end up in slot 5, 32, 13 and 54 must already have been inserted. Similarly, for 53 to end up in slot 6, it must have been inserted last.

Question 2 QQ: 749389476

Consider the array representation of $\frac{\text{Heap}}{\text{tutorcs.com}}$ class as seen in the lectures. Which one of the following arrays does $\frac{\text{not}}{\text{tutorcs.com}}$

Select one:

- O a. [None, 9, 5, 6, 3, 4, 1]
- O b. [None,11,9,3,5,6,1]
- O c. [None,8,6,5,3,2,2]
- O d. [None,15,6,10,2,7,8]
- O e. [None,11,7,9,5,6,8]
- f. None of the above

d is not a valid max-heap. Node 2 (with priority 6) has a child with priority 7, which violates the heap condition

This question is about MIPS. Assume you want to translate to MIPS the Python condition

$$if x \le y$$

where both x and y are global variables. Which of the following pieces of MIPS code correctly translates the Python condition? Indicate whereast in the provide the correct code.

```
a)
lw $t0, x
lw $t1, y
slt $t2, $t0,
$t1 beq $t2, $0, endif
lw $t0, x
lw $t1, y
slt $t2, $t0, $t1
bneq $t2, $0, endif
c)
lw $t0, x
lw $t1, y
slt $t2, $t1, $t0
bne $t2, $0, endif
d)
lw $t0, x
lw $t1, y
slt $t2, $t1, $t0
beg $t2, $0, endif
slt $t2, x, y
beq $t2, $0, endif
slt $t2, x, y
```



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The correct solution is c. The first two instructions load x into \$t0 and y into \$t1, respectively. The next instruction tests whether y < x, setting \$t2 to 1 if true, and 0 if false. The last instruction exists the if then else if y < x is true (i.e., if not x <=y) by checking if \$t2 is 1, which means not equal to 0.

Marking guide:

• For a, b, c, and d,

None of the above.

bne \$t2, \$0, endif

slt \$t2, y, x beq \$t2, \$0, endif

slt \$t2, y, x bne \$t2, \$0, endif

h)

i)

- o 0.5 for correctly saying what lw does in the first two lines
- o 0.5 for correctly saying what the slt does
- o 0.5 for correctly saying what the last instruction does
- o 1.5 for correctly selecting c

This question is about MIPS. The following piece of MIPS code translates the Python array access

x = the list[i-1]

程序代写代做 CS编程辅导 where x, the_list and i are all global variables. The code is correct ifi>0. This might seem

strange, as the MIPS code does not include an instruction to subtract 1 from index i. Explain no marks). why this is not needed when

lw \$t0, i lw \$t1, the list addi \$t2, \$0, mult \$t0, \$t2 mflo \$t0 add \$t0, \$t0,\$t1 lw \$t0, (\$t0) SW \$t0, X



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We do not need to subtract 1 from index i because the penultimate instruction (lw \$t0,

(\$t0)) did not add 4 to the address of the element to jump over the length, that is, it was not the usual lw \$t0, 4 (\$t0). The edit at code is too \$100 Sn General est than 11hs is only a problem when the index i is 0, since then it will be accessing the length of the array. But in such case, the python code should not !

Marking guide:

2/2 marks for talking about squally adding 4 to jump over the length of to explicitly mentioning size is first element and skipping size of array)

-0.5 for saying [address+0] is the address, and not the size of the list

1/1 mark to point to the instruction that adds the 4 usually (or explaining the shifting of indices due to no +4 offset (\$t0) and concluding subtract 1 is not needed for i)

This question is about sorting Consider the following piece of code: 编程辅导

```
def some_sort(the_array):
    n = len(the_array)
    for p in range(n)
        tmp = the_arra
        q=0
        while the_arra
        q += 1
        while q <= p:
        r = the_a:
        the_array[q] = tmp
        tmp = r
        q += 1</pre>
```

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Is this a correct sorting algorithm? If so, explain the invariant that ensures correctness; if not, give an example where it fails.

Yes, it is a correct sorting algorithm. The invariant it maintains is that after each iteration, the first p elements of the list are in sorted order (like insertion sort). The while loop identifies the position where the array[p] should be inserted: everything left of a is strictly less than the item, and everything between q and p is greater than or equal to. Then the decond loop shuffles all the elements in lange [p, q) one step to the right, inserting the new item into the empty space.

Marking guide: (8 marks)

- 1 mark for saying it is a shiring at 1 mark for saying at 1 mark
- 2 marks for correctly identifying the invariant
- 2 marks for explaining how the destination is found
- 3 marks for explain in the issertion tutores.com

2 mark for saying it is a sorting algorithm (1.5 if not given, but assume so)

3 marks for correctly identifying the invariant

1 marks for explaining how the destination is found

2 marks for explaining the second while loop (the insertion)

Common issues:

- state that it is not a sorting Igorithm
- For those saying YES:
 - do not understand what an invariant is
 - invariant is not complete, fairly vague.
 - fail to explain what the first and second while loops do?

Suggestion:

To ask students to explain each task in the code if saying TRUE

Given the following implementation of Quick St, implement the partition function the last element of the list as pivot.

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Marking guide (7 marks):

- 1 mark for choosing the correct pivot
- 1 mark for walking over the array, (total 4)
 - o +1 for swapping when < pivot
 - o +1 for updating index
 - o +1 for handling boundary cases
- 1 mark for swapping the pivot into position
- 1 mark for returning pivot index

IF sorting not done in place (MAX 5 marks)

Alternate version (starting from both sides) is also fine; same marking scheme, but with the corresponding condition for swapping.

```
Not doing in place SWAPS (MAX 5)
1/1 correct pivot selection
1/1 walking over the array
1/1 for handling boundary cases
1/1 updating the original array
1/1 returning pivot index
```

This question is about Data Structures. 序代写代做 CS编程辅导

Consider a List class implemented using arravs. whose partial implementation is as follows:

```
def init (self, si
   if size <= 0:
       raise ValueEr
                                  d be positive")
   self.array = [Non
def size(self):
   return self.count
                   WeChat: cstutorcs
def is empty(self):
   return self.size() == 0
   is_full(self): Assignment, Project Exam Help
def is full(self):
def_contains_(self, item): Email: tutorcs@163.com
 for i in range(self.count):
   if self.array[i] == item:
    return True
                    OO: 749389476
  return False
## ALSO OKAY:
```

def __contains__(self, item): https://tutorcs.com

Marking guide (4 marks):

- 2 marks for iterating over the array, comparing elements
- 1 mark for correct boundary condition (self.count not len(self.array))
- 1 mark for correct return (returning False at the end, not e.g. inside the loop)

/2 iterating through the array and comparing

- -0.5 for not returning from infinite loop
- -0.5 for more than 1 indentation error

/1 boundary for using self.count or self.size() (*self.size is ok)

- -0.5 for using self.count-1 or self.size()-1
- -0.5 for using count and not self.count
- -0.5 for using size and not self.size()

/1 return, setting it outside loop

Question 8

Consider a List class implemented using arrays, whose partial implementation is as follows:

```
def ___init___(self, size):
    if size <= 0:
        raise ValueError("Size should be positive")</pre>
```

```
self.array = [None] * size self.count
   def size(self):
          return self.程序代写代做 CS编程辅导
   def is_empty(self):
          return self
   def is full(self):
          return self
Add also to the List class an im
remove_first(self)
```

which removes and returns the element at index 0, ensuring all other elements are correctly swapped to the left. You should appropriately WeChat: cstutorcs account for any errors.

```
def remove_first(self):
    raise IndexError("Cannot remove his gomempty list.") Project Exam Help
  if self.count == 0:
  item = self.array[0]
  self.count -= 1
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  for i in range(self.count):
    self.array[i] = self.array[i+1]
  return item
```

Marking guide (7 marks):

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- 1 mark for updating count
- 1 mark for returning correct item
- 4 marks for correctly shiffling elements to the left was is claying o -1 mark for missing first last item
- 1 mark for correctly handling empty list

Marks

The gueue consists of items on stack.left (in stack order), followed by items on stack right in reverse 汽写代做 CS编程辅导

Append pushes items onto the top of the self.right. For serve, if self.left is empty but self.right is not, it pops each element off self.right, and (reversing the order). In either top off self.left. Less efficient: T element from self.left and push push the new item, and reverse serve, we pop the top of self.lef where append pushes, and serve move-pop-move).

Marking guide (6 marks):

- 2 marks for explaining revision at the Stutores queue elements are stored)
- 2 marks for explaining operation of append
 - -1 for poor explanation of missing ment Project Exam Help
- 2 marks for explaining operations of pop

-1 for poor explanation, or missing boundary cases Email: tutorcs@163.com

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D, E, F and any linked list with non negative values are all possible outputs after running mystery. The first loop drops ng self.head. Then the second loop steps through the remaining any nodes at the start of the list nodes, unlinking any containing h, only lists containing non-negative values can be returned.

Alternative answer: Assuming the the list remains empty after cal None.

apty before calling mystery function, the correct answer is option F, ooth while and if statement wont be executed since self.head is

Marking guide (8 marks):

- 2 marks for identifying one or more correct results
 - -1 mark for identifying one or proper correct results as
- 1 mark for talking about negative values (not including zero) as the final results
- 2 marks for talking dropping initial values (total 3)
 - o +1 for talking at Ats Signment Project Exam Help
 - -1 for incomplete/unclear explanation
- 2 marks for talking about second loop removing following non negative items
 - o -1 mark for incomplete/undear explanation con 163.com

For alternative answer:

- 8 marks for correct and valid reasoning that no effect to the list because the list is empty
 - \circ -4 marks for in (o) (c) reas $\frac{1}{3}$ $\frac{1}{3}$

Recursion

Question 11

程序代写代做 CS编程辅导

This question is about Recursion.

You are visiting a friend, who has be found; and instead of their door

und; and instead of their door

def clue(x, y):
 if y == 0:
 return 1
 elif y % 2 ==
 y = clue(x, y).
 return x * y else:
 y = clue(x, y//2)
 return y * WeChat: cstutorcs

1008/FIT2085, for the weekend. But when you arrive, your friend is nowhere to ou a pair of numbers, and the following clue:

You may assume all inputs are positive integers.

Write the result of the function Assering minnent Project Exam Help

x = 100, y = 1

Question 12

16

100

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Question 14

32



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You are visiting a friend, who has reviously completed FIT程8序形态写代做 CS编程辅导 the weekend. But when you arrive, your friend is nowhere to be found; and instead of their door code, they a pair of numbers, and t def clue(x, y): if y == 0: return 1 elif y % 2 == 1: y = clue(x, y-1)return x * y se:
y = clue(x, y//2) WeChat: cstutorcs return y * y You may assume all inputs are positive integers.

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What is the worst-case time and extratores @ 163.com of clue (using big-O time complexity)? Explain your answer (no explanation 19389476 marks).

Worst-case complexity of clue(x y) is 9(9) / tutores.com
Complexity of a call body is O(1). At each step, y haves if y is even. If y is odd, it decreases by 1, so y is even in the next iteration.

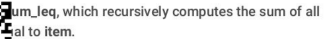
Marking guide (3 marks):

- 1 mark for log(y), if an explanation is given
- 1 mark for talking about y being halved
- 1 mark for including the odd case

Binary Search Trees程序代写代做 CS编程辅导 Question 16

This question is about Bina

Complete the missing expressed elements in a BST tree whice





- 1. 0
- 2. sum_leq(current.left, item)
- 3. low + current.item
- 4. item < current.item
- 5. low + current.item + sum_leq(current.right, item)

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Marking guide (9 marks):

- 1. 1 mark for 0
- 2. 2 marks for correct recursive call
- 3. 1 mark for correct addition
- 4. 2 marks for correct inequality
- 5. 2 marks for recursive call, +1 for correct additions

Question 17

程序代写代做 CS编程辅导

The following method either returns the sum of the items in the tree that areancestors of the node whose item is value in ne if value is not present.



```
def sum_parents(nod if node is None return None return None elif node.item return 0 elif value < node.item below = sum_parents(node.left, value) else:

below = sum_vavents(node.left, value)

if below is None:
return None else:
return below Assignment Project Exam Help
```

What is the worst-case complexity of sum_parents? (Remember to define any variables you use). For what kind of trees does this provide: tutorcs@163.com

O(n), where n is the number of nodes in the tree. This happens when the tree is very unbalanced (a stick) so has depth O(k*n), and value is at the deepest node. (Alternatively, it is O(k*d), where d is the depth of the tree.)

Marking guide (2 marks): 1 mark for correct complexity (0.5 cmm) sting the compare), 1 for mentioning unbalanced trees (or any tree, if depth).

def sum_parents_tail(nge, plue) 写成 CS编程辅导 return sum_parents_tail_aux(node, Salue, 放 CS编程辅导 def sum parents tail aux(node, value, acc):

if node is None: return #1 elif node.item == return #2 else: #3



- 1. None 2. acc
- WeChat: cstutorcs
- 3. return sum_parents_tail_aux(node.left if value < node.item else node.right, value, acc + node.item)

For #3, it is also acceptable to ad As significant the potent Exam Help if value < node.item:

return sum_parents_tail_aux(node.left, value, acc + node.item)

else

return sum_parents_tail_aux(Edngailie,tutores)@163.com

Marking guide (5marks):

- OO: 749389476 1 mark for None
- 1 mark for acc • 1 mark for being correctly tail recursive, 1 mark for correct child, 1 for correct accumulator in call(s).
- -0.5 for missing return.
- -0.5 if the statement ap dat in Song older to langue #2 ortan as an answer for #1.
- -0.5 if the condition is flipped, example (if value > node.item then go left) which should go right.

程序代写代做 CS编程辅导

This question is about heaps.

Consider an implementation of a May Hean which provides the following methods:

__init__(self), which creates
add(self, item), which adds a
get_max(self), which remove

t value item from the Heap.

Write a function **find_kth_sma** your implementation with the for

the **kth smallest** item in array **alist** (with 1 being the smallest). You must start

def

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find_kth_smallest(alist, k): mx = MaxHeap() n = len(alist) # TODO

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You cannot use any additional MaxHeaps of other data structures. @ 163.com

```
find_kth_smallest(alist, k):
```

index = n - k
if(index < 0)
 raise IndexError("Tries to</pre>

mx.get_max()
return mx.get_max()

iecto set the kth smallest in a list with fewer than k elements.")

 $\begin{array}{l} \text{for(item in alist):} \\ \text{mx.add(item)} \\ \text{for(_in range(index)):} \end{array} \\ \begin{array}{l} \text{https://tutorcs.com} \end{array}$

Marking guide (8 marks):

- 1 mark for raising an exception on k > n.
- 2 marks for adding all items into the max heap
- 2 marks for removing some number of items from the heap
 - o +2 for removing (n-k), only +1 if some error (off by one, etc.)
- 1 for returning the last item

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It will print "a should be greater or equal to b". The mystery2(3, 4) calls mystery1(3, 4), and the assert statement fails. r("a should be greater or equal to b"). Control immediately passes At that point, the assertion fails to the catch block in mystery2. sertions of type MyError, so control continues up to the top level. catch block, and the attached message is printed.

The AssertionError matches the

Marking guide (4 marks):

 1 for 'a should be greated lanation given

- 0 for saying it compared to the correct error in mystery1 but mistakenly using the wrong error message
- 1 for talking about the raised assertion
- 1 for talking about skipping the inner catch
 - 0.5 for not explanding the intrica CS this to 1°CS
 - 0.5 for recognising inner catch can't handle an assertion error (but thinking it crashes)
 - o 0 for not explicitly mentioning that it is skipped
- o 0.5 for not specifying the outer catch ent Project Exam Help

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