



MONASH
University

程序代写代做 CS编程辅导



ter Two 2019

ation Period

Fac Information Technology

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EXAM CODES:

TITLE OF PAPER:

EXAM DURATION:

Assignment Project Exam Help

FIT 008

Introduction to computer science

3 hours 10 mins

Email: tutorcs@163.com

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Authorised Materials

OPEN BOOK

☐ YES

☒ NO

CALCULATORS

☐ YES

☒ NO

SPECIFICALLY PERMITTED ITEMS

☐ YES

☒ NO

if yes, items permitted are:

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.

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Multiple Choice

Question 1

This question is about hash tables with open addressing.

A hash table of size 10 uses hash function $\text{hash}(\text{key}) = \text{key} \% 10$ and linear probing to handle collisions. After inserting 6 keys into an empty hash table, the corresponding hash table is as follows:

[None, None, 32, 13, 54, 22, ...]

Which one of the following is the order in which the key values could have been inserted in the table?

Select one:

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



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Question 2

Consider the array representation of Heap class as seen in the lectures. Which one of the following arrays does not represent a max heap.

Select one:

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

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To answer a question that requires a code response use 2 spaces to represent each indentation level.

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Question 3

This question is about MIPS (The solution sheet is included below.)



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MIPS reference sheet for FIT1008 and FIT2085
Winter 2, 2019



System calls

Call code (\$v0)	Service	Returns	Notes
1	Print integer	-	value is signed
4	Print string	-	string must be terminated with '\0'
5	Input integer	\$v0 = entered integer	value is signed
8	Input string	-	returns if \$a1-1 characters or Enter typed, the string is terminated with '\0'
9	Allocate memory	\$v0 = address of first byte	-
10	Exit	-	ends simulation

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Table 2: General-purpose registers

Number	Name	Purpose
R00	\$zero	provides constant zero
R01	\$at	reserved for assembler
R02-R03	\$v0, \$v1	system call code, return value
R04-R07	\$a0--\$a3	system call and function arguments
R08-R15	\$t0--\$t7	temporary storage (caller-saved)
R16-R23	\$s0--\$s7	temporary storage (callee-saved)
R24, R25	\$t8, \$t9	temporary storage (callee-saved)
R28	\$gp	pointer to global area
R29	\$sp	stack pointer
R30	\$fp	frame pointer
R31	\$ra	return address

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.data	assemble into data segment
.text	assemble into text (code) segment
.word w1[, w2, ...]	allocate word(s) with initial value(s)
.space n	allocate n bytes of uninitialized, unaligned space
.ascii "string"	allocate ASCII string, do not terminate
.asciz "string"	allocate ASCII string, terminate with '\0'

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Table 4: Function calling convention

On function call:	Caller: saves temporary registers on stack passes arguments on stack calls function using <code>jal fn_label</code>	Callee: saves value of <code>\$ra</code> on stack saves value of <code>\$fp</code> on stack copies <code>\$sp</code> to <code>\$fp</code> allocates local variables on stack
On function return:	Callee: sets <code>\$v0</code> to return value clears local variables off stack restores saved <code>\$fp</code> off stack restores saved <code>\$ra</code> off stack returns to caller with <code>jr \$ra</code>	Caller: clears arguments off stack restores temporary registers off stack uses return value in <code>\$v0</code>

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Table 5: MIPS instruction format. The following conventions apply.

Instruction Format	
Rsrc, Rsrc1, Rsrc2	must be the name of a register
Rdest : register destination	a register
Addr : address in the instruction	absolute address = Rsrc + offset
label : label of an instruction	
** : pseudoinstruction	
Immediate Form	
Associated instruction	e. Symbol - appears if there is no immediate form.
Unsigned or overflow	
Associated unsigned	e values of Rsrc1 and Rsrc2 . Symbol - if no such form.

Table 6: Allowed MIPS instruction (and pseudoinstruction) set

Instruction format	Meaning	Operation	Immediate	Unsigned or Overflow
add Rdest, Rsrc1, Rsrc2	Add	Rdest = Rsrc1 + Rsrc2	addi	addu (no overflow trap)
sub Rdest, Rsrc1, Rsrc2	Subtract	Rdest = Rsrc1 - Rsrc2	-	subu (no overflow trap)
mult Rsrc1, Rsrc2	Multiply	Hi:Lo = Rsrc1 * Rsrc2	-	mulu
div Rsrc1, Rsrc2	Divide	Lo = Rsrc1/Rsrc2; Hi = Rsrc1 % Rsrc2	-	divu
and Rdest, Rsrc1, Rsrc2	Bitwise AND	Rdest = Rsrc1 & Rsrc2	andi	-
or Rdest, Rsrc1, Rsrc2	Bitwise OR	Rdest = Rsrc1 Rsrc2	ori	-
xor Rdest, Rsrc1, Rsrc2	Bitwise XOR	Rdest = Rsrc1 ^ Rsrc2	xori	-
nor Rdest, Rsrc1, Rsrc2	Bitwise NOR	Rdest = ~(Rsrc1 Rsrc2)	-	-
sllv Rdest, Rsrc1, Rsrc2	Shift Left Logical	Rdest = Rsrc1 << Rsrc2	sll	-
srlv Rdest, Rsrc1, Rsrc2	Shift Right Logical	Rdest = Rsrc1 >> Rsrc2 (MSB=0)	srl	-
sra Rdest, Rsrc1, Rsrc2	Shift Right Arithmetic	Rdest = Rsrc1 >> Rsrc2 (MSB preserved)	sra	-
mfhi Rdest	Move from Hi	Rdest = Hi	-	-
mflo Rdest	Move from Lo	Rdest = Lo	-	-
lw Rdest, Addr	Load word	Rdest = mem32[Addr]	-	-
sw Rsrc, Addr	Store word	mem32[Addr] = Rsrc	-	-
la Rdest, Addr(or label) **	Load Address (for printing strings)	Rdest=Addr (or Rdest=label)	-	-
beq Rsrc1, Rsrc2, label	Branch if equal	if (Rsrc1 == Rsrc2) PC = label	-	-
bne Rsrc1, Rsrc2, label	Branch if not equal	if (Rsrc1 != Rsrc2) PC = label	-	-
slt Rdest, Rsrc1, Rsrc2	Set if less than	if (Rsrc1 < Rsrc2) Rdest = 1 else Rdest = 0	slti	sltu, sltiu
j label	Jump	PC = label	-	-
jal label	Jump and link	\$ra = PC + 4; PC = label	-	-
jr Rsrc	Jump register	PC = Rsrc	-	-
jalr Rsrc	Jump and link register	\$ra = PC + 4; PC = Rsrc	-	-
syscall	system call	depends on the value of \$v0	-	-

Assume you want to translate to MIPS the Python condition

```
if x <= y:
```

where both *x* and *y* are global variables. Which of the following pieces of MIPS code correctly translates the Python condition? Indicate what each line of the selected code does, or (if "None of the above") provide the correct code.

a)

```
lw $t0, x
lw $t1, y
slt $t2, $t0, $t1
beq $t2, $0, endif
```

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b)

```
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
beq $t2, $0, endif
```

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e)

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

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f)

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

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g)

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

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h)

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

i)

None of the above.

Question 4

This question is about MIPS. (The MIPS reference sheet is included below.)

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MIPS reference sheet for FIT1008 and FIT2085
Winter 2, 2019



System calls

Call code (\$v0)	Service	Returns	Notes
1	Print integer	-	value is signed
4	Print string	-	string must be terminated with '\0'
5	Input integer	\$v0 = entered integer	value is signed
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9	Allocate memory	\$v0 = address of first byte	-
10	Exit	-	ends simulation

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Number	Name	Purpose
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R28	\$gp	pointer to global area
R29	\$sp	stack pointer
R30	\$fp	frame pointer
R31	\$ra	return address

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.data	assemble into data segment
.text	assemble into text (code) segment
.word w1[, w2, ...]	allocate word(s) with initial value(s)
.space n	allocate n bytes of uninitialized, unaligned space
.ascii "string"	allocate ASCII string, do not terminate
.asciz "string"	allocate ASCII string, terminate with '\0'

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On function call:	Caller: saves temporary registers on stack passes arguments on stack calls function using <code>jal fn_label</code>	Callee: saves value of <code>\$ra</code> on stack saves value of <code>\$fp</code> on stack copies <code>\$sp</code> to <code>\$fp</code> allocates local variables on stack
On function return:	Callee: sets <code>\$v0</code> to return value clears local variables off stack restores saved <code>\$fp</code> off stack restores saved <code>\$ra</code> off stack returns to caller with <code>jr \$ra</code>	Caller: clears arguments off stack restores temporary registers off stack uses return value in <code>\$v0</code>

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Table 5: MIPS instruction format. The following conventions apply.

Instruction Format	
Rsrc, Rsrc1, Rsrc2	must be the name of a register
Rdest : register destination	a register
Addr : address in the instruction	absolute address = Rsrc + offset
label : label of an instruction	
** : pseudoinstruction	
Immediate Form	
Associated instruction	e. Symbol - appears if there is no immediate form.
Unsigned or overflow	
Associated unsigned	e values of Rsrc1 and Rsrc2 . Symbol - if no such form.

Table 6: Allowed MIPS instruction (and pseudoinstruction) set

Instruction format	Meaning	Operation	Immediate	Unsigned or Overflow
add Rdest, Rsrc1, Rsrc2	Add	Rdest = Rsrc1 + Rsrc2	addi	addu (no overflow trap)
sub Rdest, Rsrc1, Rsrc2	Subtract	Rdest = Rsrc1 - Rsrc2	-	subu (no overflow trap)
mult Rsrc1, Rsrc2	Multiply	Hi:Lo = Rsrc1 * Rsrc2	-	mulu
div Rsrc1, Rsrc2	Divide	Lo = Rsrc1/Rsrc2; Hi = Rsrc1 % Rsrc2	-	divu
and Rdest, Rsrc1, Rsrc2	Bitwise AND	Rdest = Rsrc1 & Rsrc2	andi	-
or Rdest, Rsrc1, Rsrc2	Bitwise OR	Rdest = Rsrc1 Rsrc2	ori	-
xor Rdest, Rsrc1, Rsrc2	Bitwise XOR	Rdest = Rsrc1 ^ Rsrc2	xori	-
nor Rdest, Rsrc1, Rsrc2	Bitwise NOR	Rdest = ~(Rsrc1 Rsrc2)	-	-
sllv Rdest, Rsrc1, Rsrc2	Shift Left Logical	Rdest = Rsrc1 << Rsrc2	sll	-
srav Rdest, Rsrc1, Rsrc2	Shift Right Arithmetic	Rdest = Rsrc1 >> Rsrc2 (MSB preserved)	sra	-
mfhi Rdest	Move from Hi	Rdest = Hi	-	-
mflo Rdest	Move from Lo	Rdest = Lo	-	-
lw Rdest, Addr	Load word	Rdest = mem32[Addr]	-	-
sw Rsrc, Addr	Store word	mem32[Addr] = Rsrc	-	-
la Rdest, Addr(or label) **	Load Address (for printing strings)	Rdest=Addr (or Rdest=label)	-	-
beq Rsrc1, Rsrc2, label	Branch if equal	if (Rsrc1 == Rsrc2) PC = label	-	-
bne Rsrc1, Rsrc2, label	Branch if not equal	if (Rsrc1 != Rsrc2) PC = label	-	-
slt Rdest, Rsrc1, Rsrc2	Set if less than	if (Rsrc1 < Rsrc2) Rdest = 1 else Rdest = 0	slti	sltu, sltiu
j label	Jump	PC = label	-	-
jal label	Jump and link	\$ra = PC + 4; PC = label	-	-
jr Rsrc	Jump register	PC = Rsrc	-	-
jalr Rsrc	Jump and link register	\$ra = PC + 4; PC = Rsrc	-	-
syscall	system call	depends on the value of \$v0	-	-

The following piece of MIPS code translates the Python array access

```
x = the_list[i-1]
```

where **x**, **the_list** and **i** are all global variables. The code is correct if $i > 0$. This might seem strange, as the MIPS code does not include an instruction to subtract 1 from index **i**. Explain why this is not needed when $i > 0$ (no explanation no marks).

```
lw $t0, i
lw $t1, the_list
addi $t2, $0, 4
mult $t0, $t2
mflo $t0
add $t0, $t0, $t1
lw $t0, ($t0)
sw $t0, x
```

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Sorting

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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.

Question 5

This question is about sorting.

Consider the following piece of code:



```
def some_sort(the_array):
    n = len(the_array)

    for p in range(n):
        tmp = the_array[p]
        q = 0
        while the_array[q] < tmp:
            q += 1

        while q <= p:
            r = the_array[q]
            the_array[q] = tmp
            tmp = r
            q += 1
```

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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.

Question 6

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

```
def quick_sort(array):
    start = 0
    end = len(array) - 1
    quick_sort_aux(array, start, end)

def quick_sort_aux(array, start, end):
    if start < end:
        boundary = partition(array, start, end)
        quick_sort_aux(array, start, boundary - 1)
        quick_sort_aux(array, boundary + 1, end)
```

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Data Structures

Question 7

This question is about Data Structures.

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")
    self.array = [None] * size
    self.count = 0

def size(self):
    return self.count

def is_empty(self):
    return self.size() == 0

def is_full(self):
    return self.size() >= len(self.array)
```



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Add to the class an implementation of the method

```
__contains__(self, item)
```

which returns True if item appears in the list. Note that __contains__ should have O(N) worst case complexity (where n is the number of items in the list).

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")
    self.array = [None] * size
    self.count = 0

def size(self):
    return self.count

def is_empty(self):
    return self.size() == 0

def is_full(self):
    return self.size() >= len(self.array)
```

Add also to the List class an implementation of the method

```
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 account for any errors.

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Question 9

Consider the following partial implementation of a `Queue` class, which is implemented using only two `Stacks` (with the usual operations).

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```
class Queue:
    def __init__(self):
        self.left = Stack()
        self.right = Stack()
```

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Explain how you would implement `enqueue(self, item)` and `serve(self)` methods with this representation. Try to make `serve(self)` efficient (you do not need to give code).



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Linked Lists

Question 10

This question is about understanding code that uses linked lists. Consider a list class implemented using linked nodes, and defined as follows:

```
class Node:
    def __init__(self, item, link = None):
        self.item = item
        self.link = link

class List:
    def __init__(self):
        self.head = None

    def add(self, item):
        self.head = Node(item, self.head)

    def mystery(self):
        while (self.head is not None and self.head.item < 0):
            self.head = self.head.link
        if self.head is not None:
            previous = self.head
            current = self.head.link
            while current is not None:
                if current.item < 0:
                    previous.link = current.link
                else:
                    previous = current
                current = current.link
```

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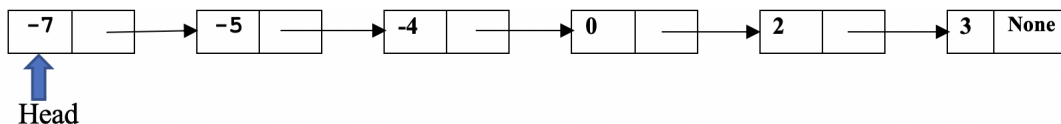
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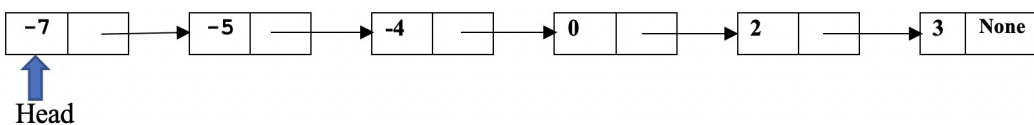
Which list of those shown below is the result of calling the mystery method for linked list?

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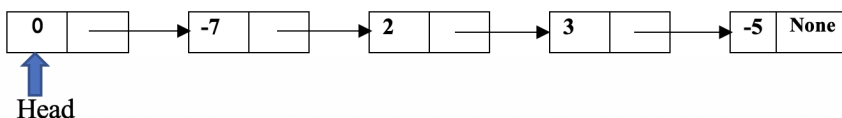
Option A:



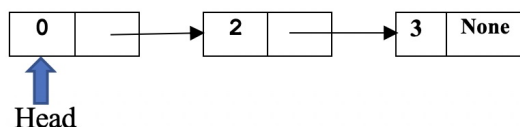
Option B:



Option C:



Option D:



Option E:



↑
Head

Option F:

None

↑
Head

Option G:

None of the above

Explain why (no explanation needed) if the answer is "None of the above" provide the elements of the correct resulting list.



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Recursion

Question 11

This question is about Recursion.

You are visiting a friend, who has previously completed FIT1008/FIT2085, for the weekend. But when you arrive, your friend is nowhere to be found; and instead of their door code, they have just left you a pair of numbers, and the fol

```
def clue(x, y):  
    if y == 0:  
        return 1  
    elif y % 2 == 1:  
        y = clue(x, y-1)  
        return x * y  
    else:  
        y = clue(x, y//2)  
        return y * y
```



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You may assume all inputs are positive integers.

Write the result of the function clue for the input values:

- x = 100, y = 1

Question 12

This question is about Recursion.

You are visiting a friend, who has previously completed FIT1008/FIT2085, for the weekend. But when you arrive, your friend is nowhere to be found; and instead of their door code, they have just left you a pair of numbers, and the following clue:

```
def clue(x, y):  
    if y == 0:  
        return 1  
    elif y % 2 == 1:  
        y = clue(x, y-1)  
        return x * y  
    else:  
        y = clue(x, y//2)  
        return y * y
```

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You may assume all inputs are positive integers.

Write the result of the function clue for the input values:

- x = 4, y = 2

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Question 13

This question is about Recursion.

You are visiting a friend, who has previously completed FIT1008/FIT2085, for the weekend. But when you arrive, your friend is nowhere to be found; and instead of their door code, they have just left you a pair of numbers, and the following clue:

```
def clue(x, y):  
    if y == 0:  
        return 1  
    elif y % 2 == 1:  
        y = clue(x, y-1)  
        return x * y  
    else:  
        y = clue(x, y//2)  
        return y * y
```



You may assume all inputs are positive integers.

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Write the result of the function clue for the input values:

- $x = 2, y = 3$

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Question 14

This question is about Recursion.

You are visiting a friend, who has previously completed FIT1008/FIT2085, for the weekend. But when you arrive, your friend is nowhere to be found; and instead of their door code, they have just left you a pair of numbers, and the following clue:

```
def clue(x, y):  
    if y == 0:  
        return 1  
    elif y % 2 == 1:  
        y = clue(x, y-1)  
        return x * y  
    else:  
        y = clue(x, y//2)  
        return y * y
```

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You may assume all inputs are positive integers.

Write the result of the function clue for the input values:

- $x = 2, y = 5$

2
Marks

2
Marks

Question 15

You are visiting a friend, who has previously completed FIT1008/FIT2085, for the weekend. But when you arrive, your friend is nowhere to be found; and instead of their door code, they have just left you a pair of numbers, and the following clue:

3

Marks

```
def clue(x, y):  
    if y == 0:  
        return 1  
    elif y % 2 == 1:  
        y = clue(x, y-1)  
        return x * y  
    else:  
        y = clue(x, y//2)  
        return y * y
```



You may assume all inputs are positive integers.

What is the worst-case time complexity of `clue` (using big-O time complexity)? Explain your answer (no explanation, no marks).

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Binary Search Trees

Question 16

This question is about Binary Search Trees.

Complete the missing expressions (#1 to #5) of `sum_leq`, which recursively computes the sum of all elements in a BST tree which are less than or equal to `item`.

9
Marks

```
def sum_leq(self, item):  
    return self.sum_#1(item)  
  
def sum_leq_aux(self, tree):  
    if tree is None:  
        return #2  
    else:  
        low_sum = #3  
        if tree.item == item:  
            return #4  
        elif #5:  
            return low_sum  
        else:  
            return #5
```

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Question 17

The following method either returns the sum of the items in the tree that are ancestors of the node whose item is `value` in the tree, or returns `None` if `value` is not present.

2
Marks

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

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What is the worst-case complexity of `sum_parents`? (Remember to define any variables you use). For what kind of trees does this occur?

Question 18

Complete the tail-recursive function `sum_parents_tail`, which computes the same value as `sum_parents`

5

Marks

```
def sum_parents_tail(node, value):  
    return sum_parents_tail_aux(node, value, 0)
```

```
def sum_parents_tail_aux(node, value, acc):  
    if node is None:  
        return #1  
    elif node.item == value:  
        return #2  
    else:  
        return #3
```



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Heaps

Question 19

This question is about heaps.

Consider an implementation of a `MaxHeap`, which provides the following methods:

- `__init__(self)`, which creates a `MaxHeap` object
- `add(self, item)`, which adds `item` to the Heap.
- `get_max(self)`, which removes and returns the highest value item from the Heap.

Write a function `find_kth_smallest` that takes an array `alist` and returns the `k`th smallest item in array `alist` (with 1 being the smallest). You must start with the following code:

```
def find_kth_smallest(a
    mx = MaxHeap()
    n = len(alist)
    # TODO
```



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8
Marks

You cannot use any additional `MaxHeaps` or other data structures.

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Assertions / Exceptions

Question 20

This question is about Assertions and Exceptions.

Consider the following (somewhat strange) code:

```
class MyError(Exception):
    pass

def mystery1(a, b):
    assert a >= b, "a should be greater or equal to b"
    if a != b:
        raise MyError("a is less than b")
    return 15

def mystery2(a, b):
    try:
        return mystery1(a, b)
    except MyError:
        return 8

if __name__ == '__main__':
    try:
        result = mystery2(3, 4)
        print("Result:" + str(result))
    except AssertionError as e:
        print(e)
    except MyError as e:
        print(e)
```

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4

Marks

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Select the correct output, and explain your selection (no explanation, no marks).

- It will terminate normally and output "a is not equal to b".
- It will terminate normally and output "a should be greater or equal to b".
- It will terminate normally and output "Result: 15".
- It will terminate normally and output "Result: 8".
- It will terminate normally, but produces no output.
- It will crash with an AssertionError.
- It will crash with a Type Error.
- It will crash with MyError "a is less than b".

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