<u>Dashboard</u> / My courses / <u>CS 1103-01 - AY2023-T1</u> / 8 September - 14 September / <u>Self-Quiz Unit 2</u>

|  | W. J. J. 440 A. J. 2000 0 40 PM   |
|--|---|
|  | Wednesday, 14 September 2022, 9:10 PM   |
|  | Finished  |
| Completed on                                   | Wednesday, 14 September 2022, 9:19 PM   |
| Time taken                                     | 8 mins 27 secs  |
| Grade  | <b>5.00</b> out of 10.00 ( <b>50</b> %)   |
| Question 1                                     |   |
| Correct  |   |
| Mark 1.00 out of 1.00                          |   |
| What are two parts                             | s to recursion?   |
| Select one:                                    |   |
| <ul><li>a. (1) If the prosmaller pro</li></ul> | roblem is easy, solve it immediately, and (2) If the problem can't be solved immediately, divide it into 🗸 oblems.        |
| O b. (1) Divide t                              | the problem into smaller problems, and (2) give immediate solutions for the hard problems.                                |
| O c. (1) Discard                               | I the hard cases , and (2) solve the easy easy cases.   |
|  | ne problem by asking it to solve itself, (2) Solve the easy cases in one step.  |
| The correct answe divide it into small         | er is: (1) If the problem is easy, solve it immediately, and (2) If the problem can't be solved immediately, er problems. |
|  |   |
| Question 2                                     |   |
| Incorrect                                      |   |
| Mark 0.00 out of 1.00                          |   |
| How can you drink                              | an entire keg of root beer?   |
| Select one:                                    |   |
|  | e swallow, then (2) take another swallow.   |
| O b. (1) If the ke                             | eg is empty do nothing, otherwise (2) take one swallow, then drink the rest of the keg.                                   |
| O c. (1) take on                               | e enormous gulp, and (2) wish you hadn't.   |
| O d. (1) drink or                              | ne keg, and (2) drink another keg.  |
|  |   |
| The correct answe                              | er is: (1) If the keg is empty do nothing, otherwise (2) take one swallow, then drink the rest of the keg.                |

| Question             | 3  |
|----------------------|--|
| Correct              |  |
| Mark 1.00            | out of 1.00  |
| How d                | o you study a text book?   |
| Select               | one:   |
| O a.                 | (1) Read the book on day 1, and (2) read it again each day of the semester.  |
| <ul><li>b.</li></ul> | (1) If you have reached the end of the book you are done, else (2) study one page, then study the rest of the book.          |
| O c.                 | (1) Divide the book in two, and (2) study each half.   |
| O d.                 | (1) Cram all the pages in one horrible session, and (2) forget everything the next night.                                    |
|                      |  |
|                      | rrect answer is: (1) If you have reached the end of the book you are done, else (2) study one page, then study the the book. |

```
Question 4
Incorrect
Mark 0.00 out of 1.00
```

```
Which answer is a correct skeleton for a recursive Java method?
int solution(int N)
{
 if (base case)
  return something easily computed
 }
 else
  divide problem into pieces
  return something calculated from the solution to each piece
 }
}
В.
int solution( int N)
 if (base case)
  return something easily computed
 }
 else
  return solution(N)
 }
}
int solution(int N)
 divide problem into pieces
 return something calculated from the solution to each piece
}
D.
int solution(int N)
 divide problem into pieces
 if (base case)
  return something easily computed
 }
 else
  return something calculated from the solution to each piece
}
Select one:
```

| Self-Quiz Unit 2: Attempt review | https://my.uopeople.edu/mod/quiz/review.php?attempt= |
|----------------------------------|--|
|                                  |  |
| O a.                             |  |
| <ul><li>b.</li></ul>             | ×  |

O c.

O d. The correct answer is: a. Question **5** Incorrect Mark 0.00 out of 1.00 Which of the following statements are true? Select one: o a. The Fibonacci series begins with 0 and 1, and each subsequent number is the sum of the preceding two numbers in the series. b. The Fibonacci series begins with 1 and 1, and each subsequent number is the sum of the preceding two numbers in the series. O c. The Fibonacci series begins with 1 and 2, and each subsequent number is the sum of the preceding two numbers O d. The Fibonacci series begins with 2 and 3, and each subsequent number is the sum of the preceding two numbers in the series. The correct answer is: The Fibonacci series begins with 0 and 1, and each subsequent number is the sum of the

preceding two numbers in the series.

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```
Question \bf 6
Correct
Mark 1.00 out of 1.00
 In the following method, what is the base case?
 static int xMethod(int n) {
   if (n == 1)
     return 1;
   else
     return n + xMethod(n - 1);
 }
 Select one:
  a. n is 1
  O b. n is greater than 1.
  O c. n is less than 1.
  O d. no base case.
 The correct answer is: n is 1
```

```
Question 7
Correct
Mark 1.00 out of 1.00
```

```
Consider the following two programs:
public class Test {
   public static void main(String[] args) {
      xMethod(5);
   }
   public static void xMethod(int length) {
      if (length > 1) {
         System.out.print((length - 1) + " ");
         xMethod(length - 1);
      }
   }
}
public class Test {
   public static void main(String[] args) {
      xMethod(5);
   }
   public static void xMethod(int length) {
      while (length > 1) {
         System.out.print((length - 1) + " ");
         xMethod(length - 1);
     }
   }
}
Select one:
 O a. The two programs produce the same output 5 4 3 2 1.
 O b. The two programs produce the same output 1 2 3 4 5.
 O c. The two programs produce the same output 4 3 2 1.
 O d. The two programs produce the same output 1 2 3 4.
 e. Program A produces the output 4 3 2 1 and Program B prints 4 3 2 1 1 1 .... 1 infinitely
```

The correct answer is: Program A produces the output 4 3 2 1 and Program B prints 4 3 2 1 11 .... 1 infinitely

```
Question {f 8}
Incorrect
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Jump to...
 What code is missing to complete the following method for sorting a list?
                                                                                                                      Lab 3 Unit 2 ▶
 public static void sort(double[] list) {
 public static void sort(double[] list, int high) {
   if (high > 1) {
     // Find the largest number and its index
     int indexOfMax = 0;
     double max = list[0];
     for (int i = 1; i <= high; i++) {
       if (list[i] > max) {
          max = list[i];
          indexOfMax = i;
       }
     }
 // Swap the largest with the last number in the list
 list[indexOfMax] = list[high];
 list[high] = max;
 // Sort the remaining list
 sort(list, high - 1);
 }
 }
 Select one:
                                                                                                                                 ×
  a. sort(list)
  b. sort(list, list.length)
  c. sort(list, list.length - 1)
  Od. sort(list, list.length - 2)
 The correct answer is: sort(list, list.length - 1)
```

| 100      |     | гт •. | $\sim$ | A      | . •      |
|----------|-----|-------|--------|--------|----------|
| elt-( )ı | 117 | l∣nıf | 7.     | Aftemr | t review |
|          |     |       |        |        |          |

| ncorrect  |   |
|---|---|
| Mark 0.00 out of  | 1.00  |
|   |   |
| For a linked  | list to be used in a program, that program needs:   |
| i. A variable   | that refers to the first node in the list.  |
| ii. A pointer   | to the first node.  |
| iii. A null poi   | inter in the last node.   |
| Select one:   |   |
| O a. i and  | d ii  |
| O b. i  |   |
| ⊚ c. ii an  | d iii   |
| O d. i, ii a  | and iii   |
|   |   |
|   | answer is: i, ii and iii  |
|   |   |
|   |   |
| Question 10   |   |
|   |   |
| Correct   | 1.00  |
| Correct   | 1.00  |
| Correct<br>Mark 1.00 out of   |   |
| Correct<br>Mark 1.00 out of<br>Suppose cu                             | 1.00 rsor refers to a node in a linked list (using the IntNode class with instance variables called data and link). nent changes cursor so that it refers to the next node?                             |
| Correct  Mark 1.00 out of  Suppose cu  What staten                    | rsor refers to a node in a linked list (using the IntNode class with instance variables called data and link).  |
| Sorrect  Mark 1.00 out of  Suppose cu  What staten  Select one:       | rsor refers to a node in a linked list (using the IntNode class with instance variables called data and link).<br>nent changes cursor so that it refers to the next node?                               |
| orrect lark 1.00 out of Suppose cu What staten Select one:  O a. curs | rsor refers to a node in a linked list (using the IntNode class with instance variables called data and link). nent changes cursor so that it refers to the next node? sor++;                           |
| Suppose cu What staten  Select one:  a. curs  b. curs                 | rsor refers to a node in a linked list (using the IntNode class with instance variables called data and link). nent changes cursor so that it refers to the next node?  sor++; sor = link;              |
| Suppose cu What staten  Select one:  a. curs b. curs c. curs          | rsor refers to a node in a linked list (using the IntNode class with instance variables called data and link). nent changes cursor so that it refers to the next node?  sor++; for = link; for += link; |
| Suppose cu What staten  Select one:  a. curs b. curs c. curs          | rsor refers to a node in a linked list (using the IntNode class with instance variables called data and link). nent changes cursor so that it refers to the next node?  sor++; sor = link;              |
| Select one:  a. curs  b. curs  c. curs  d. curs                       | rsor refers to a node in a linked list (using the IntNode class with instance variables called data and link). nent changes cursor so that it refers to the next node?  sor++; for = link; for += link; |

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