N4/5 Computing Science – Software Design and Development

Due Date: Thu 8th Dec

Name

Homework 12 – Exam Style

1. A program has to take in a student’s name, last month’s grade point average and this month’s grade point average. It is required to find out the difference between this month’s and last month’s grade point average - if the difference is negative a letter is printed or point average is fine and pupil ticked off on system.

(a) Outline the I 🡪 P 🡪 O of the problem above.

Input(s):\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Process(es):\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

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Output(s):\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

1. Make up names for 2 example variables in this program but they must be shown to be different data types.

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Variable Name:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Data Type:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

1. Explain the arithmetic calculation that needs to be done in this solution

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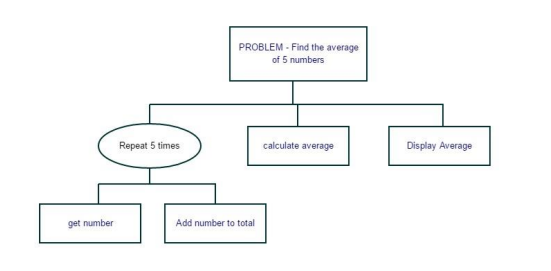
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1. Write rough code below that shows the construct that would decide between and set out the possible outputs.

2. Look at the program design below.



(a) Name the type of design shown.

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(b) Describe in plain English what the program does in order.

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3. The section of program below is part of a program related to sales of an object.

…

Line 7 For loop repeats 12 times for counter x

Line 8 sales total = sales total + monthly sales [x]

Line 9 Next x

…

1. What kind of algorithm is shown? Explain what this section of the program does.

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1. Line 10 needs to find the monthly average of sales, write an instruction below to do this.
2. Explain how the fixed loop counter x is used to traverse and move through the array above.

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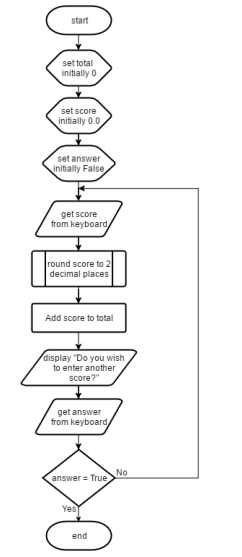
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1. Just one month has to be chosen by the program for each day’s sales to be looked at. Write an instruction utilising a function to pick any single month.

4. Trace through the program algorithm illustrated below.



(a) Name the design notation shown and describe why it is useful for thinking through programs.

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(b) What type of loop is shown in this algorithm? Explain how you know.

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(c) Describe in plain English what this program does.

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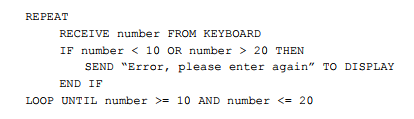
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5. Look at the standard algorithm below.



(a) State the design notation used for the program above.

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(b) Name the standard algorithm shown and describe what it is for in this program.

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(c) If the number received is 21 explain what will happen as that data executes through the code.

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(d) In a programming language you are familiar with re-write this Input Validation algorithm.

6. Look at the code solutions below that work but are not very efficient. Rewrite the algorithms using better coding constructs for efficiency.

(a) Take in cash withdrawal amount

Bank balance assigned bank balance – withdrawal amount

Take in cash withdrawal amount

Bank balance assigned bank balance – withdrawal amount

Take in cash withdrawal amount

Bank balance assigned bank balance – withdrawal amount

Take in cash withdrawal amount

Bank balance assigned bank balance – withdrawal amount

Take in cash withdrawal amount

Bank balance assigned bank balance – withdrawal amount

(b) if Primary\_School == “Merkinch”

Print Code Club Voucher

if Primary\_School == “Dalneigh”

Print Code Club Voucher

if Primary\_School == “Central”

Print Code Club Voucher

(c) if Reading > 2000

Display “optimum working”

if Reading > 1000

Display “efficient working”

if Reading > 500

Display “working but inefficient”

if Reading <= 500

Display “performance check required”

1. Using a Reading data value 2500 explain why your algorithm is a more efficient solution.

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