

MASINDE MULIRO UNIVERSITY OF SCIENCE AND TECHNOLOGY (MMUST)

MAIN CAMPUS

UNIVERSITY EXAMINATIONS 2022/2023 ACADEMIC YEAR

FIRST YEAR 2ND SEMESTER EXAMINATIONS

BACHELOR OF SCIENCE IN COMPUTER SCIENCE, INFORMATION TECHNOLOGY, EDUCATION TECHNOLOGY, KNOWLEDGE MANAGEMENT, MATHEMATICS, PHYSICS, STATISTICS, EDUCATION SCIENCE, GEOGRAPHICAL INFORMATION SCIENCE

COURSE CODE:

BCS 120 / BIT 121

COURSE TITLE:

OBJECT ORIENTED PROGRAMMING I

DATE:

TUESDAY 11TH April 2023

TIME: 8:00 - 10:00

INSTRUCTIONS TO CANDIDATES

THIS IS AN OPEN BOOK EXAMINATION

Answer Question ONE and Any OTHER 2 questions

Ensure your answers/ideas are clearly expressed

All your answers must be clearly numbered

Write in ink. Rough work can be done (in answer booklet) in pencil and will not be marked. Cross out any rough work.

Calculators, phones, tablets, computers not allowed

TIME: 2 Hours

MMUST observes ZERO tolerance to examination cheating

This Paper Consists of O6 Printed Pages, including cover page. Please Turn Over.

A class is declared as

```
class BirthDay{
  private:
    int days[12] = {31,28,31,30,31,30,31,30,31,30,31};
    string names[12] = {"Jan", "Feb", "Mar", "Apr", "May", "Jun", "
    Jul", "Aug", "Sep", "Oct", "Nov", "Dec"};
    int day;
    int month;
    int year;
    public:
};
```

The year should be initialized to a value between 1000 and 2010, month should be initialized to any value between 1 and 12 and day is initialized to any valid value respective to the month and year. A leap year is a year divisible by 4 and number of days in February is 29.

- (a) Write the definition of set functions for the instance variables such that their calls can be cascaded.

 [3 Marks]
- (b) Write definition of get function for each of the instance variables. [3 Marks]

```
Assume a constructor had been defined in the class BirthDay as

| Date (int day, int Month, int year = 1000) {
| this->year = year |
| ; this.month = month; |
| day = day; |
```

- (i) Identify and explain TWO errors in the constructor definition. [2 Marks]
- (ii) Explain TWO errors in a line of code written in main function as Birthday b(13);

[2 Marks]

(d) Write definition of a function void leap() such that it changes number of days in February to 29 if the value in year represents a leap year. [3 Marks]

(e) Wri tati is a

(f) Giv

wh de da

(g) U

sh

iI

a

QU

(a)

- (e) Write definition of function string toString() that returns a string representation of the birthday. If year is set to 2009, month is initialized to 2 and day is assigned a value 14, the function should return 14 Feb 2009 [3 Marks]
- (f) Given a year as a four digit integer, index of the day on which first of January for that year falls is given by

that year falls is given by
$$first = R(5(R((y-1),4)) + 4(R((y-1),100)) + 6(R((y-1),400)),7)$$

where R(a, b) is a mod function that returns a%b. Using a while loop, write definition of function int firstMonth() such that it returns the index of first day of the month initialized in the variable month for the year initialized in year. If month is initialized to 4 and year initialized to 2023, the function should return 5 since April 2023 starts on a Saturday [4 Marks]

(g) Using a do...while loop within a for loop, write the definition of a function declared as void calendar(); such that it displays the calendar of the month initialized in variable month for the year in year. If month is initialized to 4 and year is initialized to 2023, your function should display

	Question (g)	Sample Output	
Calendar for Apr Mo Tu We Th B 27 28 29 30 3 3 4 5 6 7 10 11 12 13 1 17 18 19 20 2 24 25 26 27 2 1 2 3 4 5	2023 Fr Sa Su 1 1 2 8 9 4 15 16 1 22 23 8 29 30		

[10 Marks]

QUESTION TWO

[15 MARKS]

(a) Standard deviation of data in a dataset is given by

$$s = \sqrt{\frac{\sum_{i=1}^{N} (x_i - \mu)^2}{N}}$$

where N is the number of data items in the set, x is individual data item in the set and μ is the mean of data items in the set given by

$$\mu = \frac{\sum_{i=1}^{N} x_i}{N}$$

- (i) Using a for loop, write definition of a function that receives the dataset and size of the dataset as parameters, calculates and return mean of data items in the dataset.

 [3 Marks]
- (ii) Using a do...while loop, write definition of a function that receives the dataset and size of the dataset as parameters, calculates and return the standard deviation of the dataset. Re-use the function defined in (i) above [4 Marks]

(b) What would be the output of the code except below

[4 Marks]

(i

(ii

(ii

(b)

```
int x = 0;
while(x <= 8) {
   if( x % 4 != 1)
      cout << x << "\t";
   else
      cout << "No!" << endl;
   x += 2 - 1;
}
</pre>
```

(c) A positive integer is called a perfect number if it is equal to the sum of all of its positive divisors, excluding itself. For example, 6 is the first perfect number because 6 = 3 + 2 + 1. The next is 28 = 14 + 7 + 4 + 2 + 1. There are four perfect numbers less than 10,000. Using a for loop within a do...while loop, write a C++ program to find and display all these four numbers and their factors. Your ouput should match sample output below.[4 Marks]

```
Question (c) Sample Output

1 + 2 + 3 = 6

1 + 2 + 4 + 7 + 14 = 28
```

QUESTION THREE

[15 MARKS]

(a) A Week has got 7 days numbered 1 to 7. Each day has a name with day 1 being Monday and day 7 Sunday. The names of the days are stored in a private array days whose structure in memory is shown in Figure 1.

Figure 1. Structure of an array in memor

- (i) Write a line of code that initializes the array names with names shown in Figure 1.
- (ii) Write the definition of a function that will initialize day of the week. Day is initialized to a number between 1 and 7 (1 and 7 inclusive) or initialized to 1 if the day is out of the specified range.
- (iii) Write the definition of the function that returns the name that corresponds to the current day of the week. If current day is 1, this function returns Mon. [Don't use decision making constructs]
- (iv) Write definition of a function int when(int) such that it returns name of day, x days after current day. [Only use one decision making construct] 2 Marks
- (b) In programming, break statement is considered as unstructured. Re-write the loop below, without using keyword break.

```
int data[7] = {61, 12, 34, 50, 40, 67};
int i = 5;
while(i > -1) {
  if(89 == data[i]){
    cout << data[i] << " found\n";
   break;
```

- (c) A rectangle is a 2D shape. All 2D shapes have name. A rectangle has length and width in addition to attributes of 2D shapes. A rectangle has area and perimeter derived from its length and width.
 - (i) Write the class definition for Shape2D to model 2D shape [2 Marks]
 - (ii) Write the class definition for Rectangle to model a rectangle. [3 Marks]

QUESTION FOUR

[15 MARKS]

Maclaurin series for natural logarithm of a number is given by

$$ln(1-x) = -\sum_{n=1}^{\infty} \frac{x^n}{n}$$

$$ln(1+x) = \sum_{n=1}^{\infty} (-1)^{n+1} \frac{x^n}{n}$$

for all |x| < 1. Given a partial class definition as

```
class Log{
  private:
    double x;
  publi:
};
```

- (i) Write the definition of function void setX(double) such that it properly initialize \mathbf{x} where 0.0 < x < 1.0.
- (ii) Write defintion of get function for instance variable x. [2 Mark]
- (iii) Using a while loop, write definition of a function double log_m_x() such that it returns natural logarithm of 1-x
- (iv) Using a do...while loop, write definition of a function double log_p_x() such that it returns natural logarithm of 1+x [3 Marks]
- (v) Write definition of the main function. In the function:-
 - · Create an object of the class Log
 - Prompt user to enter value for x and call appropriate function of class Log to initialize instance variable x, only if x < 1.0 then call appropriate member functions of Log class, display $\ln(1 + x)$ and $\ln(1 x)$
 - If $x \ge 1$, display error message "Input should be greater than 0 and less than 1" and exit.

For instance, If the user enters 0.5 as value of x, the main function display an output equivalent to Sample Output 1 shown below

```
Enter value of x : 0.5

ln(1 + 0.5) = 0.405465

ln(1 - 0.5) = -0.693147
```

but if user enters a value greater than 1 (say user enters 1.5), output should be equivalent to Sample Output 2 shown below

```
Enter value of x : 1.5
Input should be greater than 0 and less than 1
```