CIS 22B

Intermediate Programming Methodologies in C++ Programming Assignments

Homework 5

100 Points

Classes

Project A: Rectangle Project B: Patient Class // see next pages Project C: Patient Class Report // see next pages	
Grading	
Create projects consisting of two or more files	
Program 5A – 20	
Program 5B Create the Patient class – 15 Test the Patient class – 15	
Program 5C Read data from an input file (patient.txt) into array Display to the screen the names of the underweight patients. Display to the screen the names of the overweight patients.	- 10 - 5 - 5

Create a projects consisting of two or more files - 10 Self Assessment Report - 5

Writes report to file (patientReport.txt)

Display to the screen the names of the obese patients.

Run each program as required and save the output at the end of the source file as a comment. Compress the source and header files, input and output files (if any), and upload the compressed file: 22B_LastName_FirstName_H5.zip

-5 -10

CIS 22B

Intermediate Programming Methodologies in C++ Programming Assignments

Project B: Patient Class

Write a definition of a class that has the following properties.

- a. The name of the class is Patient.
- b. The class **Patient** has four member variables:

name (string), height (double), age and weight (int).

c. The class **Patient** has the following member functions:

print — outputs the data in the member variables in a nice format

setName
 setAge
 setS the age
 setWeight
 setHeight
 sets the weight
 set the height
 returns the name
 returns the height
 getWeight
 returns the weight

weightStatus – value returning function that returns a string according to the following chart (taken from: http://www.whathealth.com/bmi/formula.html

BMI	Weight Status
Below 18.5	Underweight
18.5 -24.9	Normal
25 - 29.9	Overweight
30 & Above	Obese

The formula for BMI (body mass index) is given below: BMI = (weight in pounds * 703) / (height in inches)²

d. Write definitions of all the member functions of class **Patient**.

Once you have written the class, write a separate program that creates three **Patient** objects named patJane, patTim, and patLinda, to hold the following data:

Name	Age	Height	Weight	
Jane North	25	66	120	
Tim South	64	72	251	
Linda East	52	69	175	

The program should store data in these objects (call the setter functions) and then display the data for each patient on the screen (name, age, height, weight, and weight status) in label format as shown below:

Name: Jane North

Age: 25

Height: 66 inches Weight: 120 pounds Weight Status: Normal

Next Page

CIS 22B

Intermediate Programming Methodologies in C++ Programming Assignments

Project C: Patient Class Report

This program will create an array of 100 **Patient** objects and it will read data from an input file (**patient.txt**) into this array. Then it will display on the screen the following:

- 1. The names of the underweight patients.
- 2. The names of the overweight patients.
- 3. The names of the obese patients.

Finally, it writes to another file (patientReport.txt) a table as shown below:

Weight Status Report				
Name	Age	Height	Weight	Weight Status
Jane North Tim South	25 64	66 72	120 251	Normal Obese
. ====================================	===	=====	=====	========

Assume that a name has at most 20 characters. Write several small functions. Each function should solve a specific part of the problem.

On each line in the input file there are four items: age, height, weight, and name. Test your program using the following data (input file: **patient.txt**)

```
25 66 120 Jane North
64 72 251 Tim South
52 69 175 Linda East
31 71 122 Paul West
42 65 130 Mary Jane Doe
19 71 150 Victor Smith
22 67 135 Mary Johnson
39 73 229 Tom Baker
26 68 133 Diana Newman
54 70 215 William Peterson
28 68 143 Jim Gaddis
42 67 115 Laura King
33 71 162 Ann McDonald
52 75 270 Peter Pan
29 70 144 George Paul Lucas
23 66 135 Monica T. Potter
69 72 254 Andrew Davis
```