FINALTERM EXAMINATION

SPRING 2006

CS201 - INTRODUCTION TO PROGRAMMING

(Session - 1)

iviari	KS: 50
Time:	120min

StudentID/LoginID:	
Student Name:	
Center Name/Code:	
Exam Date:	Wednesday, August 23, 2006

Please read the following instructions carefully before attempting any of the questions:

- 1. Attempt all questions. Marks are written adjacent to each question.
- **2**. Do not ask any questions about the contents of this examination from anyone.
 - **a**. If you think that there is something wrong with any of the questions, attempt it to the best of your understanding.
 - **b**. If you believe that some essential piece of information is missing, make an appropriate assumption and use it to solve the problem.
 - **c**. Write all steps, missing steps may lead to deduction of marks.
 - **d.** All coding questions should be answered using the **C** ++ syntax.

You are allowed to use the Dev-C++ compiler to write and test your code. If you do so please remember to copy and paste your code into the examination solution area. (Do NOT share your code; your colleague could get higher marks than you!!)

**WARNING: Please note that Virtual University takes serious note of unfair means. Anyone found involved in cheating will get an `F` grade in this course.

For Teacher's use only											
Question	1	2	3	4	5	6	7	8	9		Total

Marks
Question No: 1 (Marks: 2) - Please choose one
A for loop usually consist of expressions.
▶ 1
▶ 3
▶ 2
▶ 4
Question No: 2 (Marks: 2) - Please choose one
A preprocessor directive is identified by symbol
▶ #
▶ {
▶ (
> ~
Question No: 3 (Marks: 2) - Please choose one
Which of the following operators can not be overloaded?
► new
► delete
▶ +=
► sizeof
Question No: 4 (Marks: 2) - Please choose one

```
Analyze the following code
class myclass
{
    private:
        float x,y;
    public:
        void myclass(float a, float b)
        {
            x=a;
            y=b;
        }
        void diplay()
        {
            cout<<endl<<x<<endl<<y;
        }
      };
```

What is wrong with the above code?

- ► The member functions should be private
- constructor must not have a return type
- ► The constructor should have no body
- ► There is no error in the given code

Question No: 5 (Marks: 6)

```
Analyze the following code and list all the errors and line numbers in the given code.

int i=2;

for(i<=100;i++)
{

   if(i%2==0)
        {
        cout<<i;
        cout<<" is even /n";
        }
   }
```

Question No: 6 (Marks: 7)

Declare a class student having the following data members and member functions in the

class.

stdno(integer) stdname(character array of size 20) phone(long integer)

getdata() function that will read data into members data. **Display()** function that will display the data on the screen.

Question No: 7 (Marks: 6)

- **a.** Write the statement that will create an array of 10 objects of the class **student** and place the base address of the array in a pointer **ptr** of the class **student** given in Question No. **6**.
 - **b.** Write the code of the parameterized constructor for the class **student** given in Question No. **6**.

Question No: 8 (Marks: 15)

Write a program that will create a class **distance**. The class **distance** consist of two data members **feet** and **inches**, both of types float. The class distance consist of two member functions, **getdata()** and **show()**. The function **getdata()** is used to read data from the user through keyboard into **feet** and **inches**. The **show()** function is used to display the values of **feet** and **inches** on the screen.

The program will create two objects **dest1** and **dest2** of the class **distance**. The program will read data into **dest1** and **dest2** using **getdata()**. The program will create another object **dest3** of the class **distance** by overloading the minus "-"operator trough expression **dest3=dest1-dest2**. The program will then display **dist3** on the screen using **show()** function. The program also takes care of the fact that distance can not be negative. If **dest2** is larger then **dest1** then **dest3** should not be created and program should display the message "**Distance can not be negative**".

Question No: 9 (Marks: 8)

What are the benefits of the templates?