Object-Oriented Programming

(CS Department)
Lab Midterm Exam
Fall 2022

Version 2 (TWO)

Allowed Time = 90 minutes

Instructions:

- 1. Kindly submit the work on the portal.
- 2. Submission instructions are given below:
 - i. Create one folder for each question
 - ii. All files related to a particular question must be inside their respective folder.
 - iii. For each class, students MUST create a .h and a .cpp file.
 - iv. There would therefore be three files for each question (main.cpp + class header + class cpp)
 - v. Zip the folders together and submit the zipped file
 - vi. The name of the zipped file MUST be your registration number.
- 3. Use constant functions wherever required.
- 4. Students are NOT ALLOWED to use:
 - i. the data type string
 - ii. built-in functions such as strcopy(), strcpy_s, or .length().
- 5. The codes should not have memory leakage.
- 6. There shouldn't be dangling pointers in the solution provided.
- 7. Marks cannot be given on codes with run-time or compile-time errors.
- 8. Lab or course Instructors will NOT answer queries related to the exam.
- 9. If required, make necessary assumptions and write the same in the code as comments.
- 10.Do not ask questions during the exam.

Question 1: 10 marks

Look at the main() function and the output given below. Provide the complete implementation of the required class so that the main() executes without any errors.

```
#include "Circle.h"
int main()
{
    cout << endl <<"----Question 1-----" << endl;
    Circle c1;
    c1.display();
    cout << "Area = " << c1.area() << endl << endl;

    Circle c2(10.2);
    c2.display();
    cout << "Area = " << c2.area() << endl;

    cout << "Area = " << c2.area() << endl;

    return 0;
}</pre>
```

```
Output

-----Question 1-----
Radius = 0 Pi = 3.14286
Area = 0

Radius = 10.2 Pi = 3.14286
Area = 326.983
------
```

Question 2: 20 marks

Look at the main() function and the output given below. Provide the complete implementation of the required class so that the main() executes without any errors. You are **NOT ALLOWED** to use the data type string or built-in functions such as strcopy(), strcpy_s, or .length(). We should not have memory leakage in our program. Furthermore, there shouldn't be dangling pointers in the solution provided.

```
main.cpp
#include "Bank.h"
int main()
     cout << endl <<"---- Question 2----" << endl;
     Bank b1;
     char name [7] = \{'B', 'a', 'n', 'k', '', 'A', '\setminus 0'\};
     int bankCode = 1234;
     float interestRate = 11.5;
     Bank b2 (name, bankCode, interestRate);
     cout << "Name of b2 = " << b2.getName() << endl;</pre>
     name[0] = 'S';
     name[5] = 'F';
     Bank b3 = b2;
     b3.increaseInterestRateBy(9.3);
     char name2[10] = \{'0','0','P','','B','a','n','k','.','\setminus 0'\};
     b3.setName(name2);
     b3.setBankCode (5678);
     cout << "Name of b3 = " << b3.getName() << endl;</pre>
     name2[1] = 'W';
     name2[2] = 'L';
     Bank b4;
     b4 = b3;
     cout << endl << "B1" << endl;
     b1.display();
     cout << endl << "B2" << endl;
     b2.display();
     cout << endl << "B3" << endl;</pre>
     b3.display();
     cout << endl << "B4" << endl;
     b4.display();
     cout <<"----" << endl << endl;
     return 0;
```

Output

---Question 2---Name of b2 = Bank AName of b3 = 00P Bank. **B1** Name = nullptr Bank Code = 0 Interest Rate = 0**B2** Name = Bank ABank Code = 1234Interest Rate = 11.5 **B3** Name = OOP Bank. Bank Code = 5678Interest Rate = 20.8 **B4** Name = OOP Bank. Bank Code = 5678Interest Rate = 20.8