Queens College, CUNY, Department of Computer Science Object-oriented programming in C++

CSCI 211 / 611 Summer 2018

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Midterm 2

Thursday July 26, 2018 (in class) due date Sunday July 29, 2018, 12:00 noon (take home) take home version, credit only for Questions 3–10

- <u>NOTE</u>: It is the policy of the Computer Science Department to issue a failing grade to any student who either gives or receives help on any test.
- A student caught cheating on any question in an exam, project or quiz will fail the entire course.
- This is a **closed-book** test.
- Once you leave the classroom, you cannot come back to the test.
- Any problem to which you give two or more (different) answers receives the grade of zero automatically.
- Submit your solution in the envelope provided, with your name and student id on the cover.
- Write your name, student id and the question number at the top of every page of your solution.
- Take-home version
 - 1. Please submit your solution via email, as a file attachment, to Sateesh.Mane@qc.cuny.edu.
 - 2. Please submit one zip archive with all your files in it.
 - 3. The zip archive should have either of the names (CS211 or CS611):

```
StudentId_first_last_CS211_midterm2_July2018.zip StudentId_first_last_CS611_midterm2_July2018.zip
```

- 4. The archive should contain one "text file" named "midterm2.[txt/docx/pdf]" (if required) and one cpp file per question named "Q3.cpp" and "Q4.cpp" etc. (if required).
- 5. Not all questions may require a text file.
- 6. Not all questions may require a cpp file.
- Answers must be written in legible handwriting.
- A failing grade will be awarded if the examiner is unable to decipher your hand-writing.

- In all questions where you are asked to submit programming code, programs which display any of the following behaviors will receive an automatic F:
 - 1. Programs which do not compile successfully (non-fatal compiler warnings are excluded, e.g. use of deprecated features).
 - 2. Array out of bounds, reading of uninitialized variables (including null pointers).
 - 3. Operations which yield NAN or infinity, e.g. divide by zero, square root of negative number, etc. *Infinite loops*.
 - 4. Programs which do NOT implement the public interface stated in the question.

• In addition, note the following:

- 1. All debugging statements (for your personal testing) should be commented out.
- 2. Program performance will be graded solely on the public interface stated in the questions.

1 General information

1.1 Hardware

- The questions in this exam do not involve problems of overflow.
- Solutions involving the writing of programs will not be judged if they work on a 64-bit instead of a 32-bit computer.

1.2 Class PointXY

• The class PointXY will be used below in questions in this exam.

```
class PointXY {
public:
   PointXY() { x = 0; y = 0; }

   void set(double a, double b) { x = a; y = b; }
   double getx() const { return x; }
   double gety() const { return y; }

private:
   double x, y;
};
```

- This question uses the class PointXY defined in Sec. 1.2.
- Declare a class Polygon as follows.
- The data in class Polygon is an integer num and a pointer PointXY *pxy, both private.

```
class Polygon {
public:
  Polygon(int n);
                                           // write code
  // copy constructor
                                           // write code
  // assignment operator
                                            // write code
  // destructor
                                           // write code
  (return type) get_point(int n) const;
                                           // write code
  void set_point(const PointXY &p, int n); // write code
  int get_num() const { return num; }
                                           // nothing to do, code is given to you
private:
  int num;
  PointXY *pxy;
};
```

- Write a non-default constructor with an input int n.
 - 1. If n > 0, set num=n and dynamically allocate pxy to an array of length num.
 - 2. Else if $n \le 0$, set num = 0 and pxy = NULL.
- Write a copy constructor, assignment operator and destructor to perform appropriate copies and management of dynamic memory.
- Write a method get_point(int n).
 - 1. Return the address of pxy[n] if the value of n is valid.
 - 2. Else return NULL.
 - 3. The method is const.
 - 4. Write the function value to have the correct type.
- Write a method set_point(const PointXY &p, int n).
 - 1. Set pxy[n] = p if the value of n is valid.
 - 2. Else do nothing.

• For two points u and v, the distance d between them is given as follows.

$$d = \sqrt{(u_x - v_x)^2 + (u_y - v_y)^2} .$$

• Write a function distance to calculate the distance between two PointXY objects.

```
double distance(const PointXY &u, const PointXY &v);
```

- Write a function "area_perimeter" to calculate the area and perimeter given an input vector of three points. The three points form a triangle.
- Your function should enable the program below to compile and run correctly.

```
// #include relevant headers
using namespace std;
// class declaration and functions
int main()
  int n = 3;
  vector<PointXY> v(n);
  // set x,y coordinates
  double area, perimeter;
  area_perimeter(v, area, perimeter);
                                                       // function call
  area_perimeter(v, area, perimeter);
                                                       // call twice why not
  cout << "area = " << area << endl;</pre>
  cout << "perimeter = " << perimeter << endl;</pre>
  return 0;
}
```

- Write an appropriate signature for the "area_perimeter" function.
 - 1. Declare variables a, b, c and compute the edge lengths of the triangle a = distance(v[0], v[1]), similarly b for (v[1], v[2]) and c for (v[2], v[0]).
 - 2. The perimeter of the triangle is the sum of the edge lengths a + b + c.
 - 3. Define the **semi-perimeter** as **s** = **perimeter**/2.0.
 - 4. The area of the triangle is given by the **Heron's formula.**

area =
$$\sqrt{s(s-a)(s-b)(s-c)}$$
.

5. It is named after Hero of Alexandria and I do not know why it is "Heron's" formula.

- You are given two classes Chicken and Egg, described below.
- The class Chicken contains a vector of Egg objects.

```
class Chicken {
public:
   void layEgg();
   int numEggs() const;
   void getEggs(vector<Egg> &v);

private:
   vector<Egg> vec_eggs;
};
```

- 1. The method numEggs returns the size of the vector vec_eggs and is const.
- 2. Method layEgg: instantiate an Egg object and push it back onto the vector vec_eggs. Do not use dynamic memory. Just instantiate "Egg e" and push back e onto the vector.
- 3. In the method getEggs, do two things:
 - (a) Set v to a copy of the vector vec_{eggs} .
 - (b) Clear the vector vec_eggs.
 - (c) In other words, the farmer collects the eggs and the chicken has no more eggs.
- The class Egg contains a method hatch which returns a pointer to a new Chicken.

```
class Egg {
private:
  bool born;

public:
  Egg() { born = false; }
  bool isBorn() const { return born; }
  Chicken* hatch();
};
```

- 1. The default constructor initializes born to false. The code is written for you.
- 2. The accessor method isBorn() returns the value of born. The code is written for you.
- 3. In the method hatch, do the following.
 - (a) If born is true, return NULL and exit. An egg cannot hatch more than once.
 - (b) If born is false, set born = true.

 Dynamically create a new Chicken and return a pointer to the dynamic memory.

 In other words, a new chicken is born.

- Write forward class declarations and function bodies for Chicken and Egg.
- Fill the missing code in the following program.
- State if dynamic memory must be released at the end of the main program.

 If yes, write the relevant code in the main program.
- Write code for the numbered lines only. Do not repeat the entire program.

```
// #include relevant headers
using namespace std;
// code for classes Chicken and Egg
int main()
  Chicken c;
  int n = 3;
  for (int i = 0; i < n; ++i)
    c.layEgg();
                                                            // #1
  cout << // number of eggs in c</pre>
  vector<Egg> v;
  c.getEggs(v);
  cout << // number of eggs in c</pre>
                                                            // #2
  Chicken *cptr1 = v[0].hatch();
  Chicken *cptr2 = v[2].hatch();
  // cptr2 lays an egg
                                                            // #3
  cout << // number of eggs in cptr1</pre>
                                                            // #4
  cout << // number of eggs in cptr2</pre>
                                                            // #5
  for (int i = 0; i < v.size(); ++i) {
    // if v[i] is born (== true) print output
                                                           // #6
      cout << "egg is hatched: " << i << endl;</pre>
  }
  // chickens are eaten
  // release dynamic memory (if required)
                                                           // #7 (if not required, say so)
  return 0;
}
```

• Write the output printed by the above program.

5.1 Int

- Write code to make the program below work correctly.
 - Define two integers:
 n1 = (first four digits of your student id)
 n2 = (last four digits of your student id).
 - 2. For example if your student id is 23054611, then n1 = 2305 and n2 = 4611.
 - 3. Push back n1 and n2 onto the vector in the program.
- State if dynamic memory must be released at the end of the main program.

 If yes, write the relevant code in the main program.
- Write code for the numbered lines only. Do not repeat the entire program.

```
// #include relevant headers
using namespace std;
int main()
  int n = 5;
  vector<int> vi(n);
  cout << (size) << " " << (capacity) << endl;</pre>
                                                      // #1
  vi.clear();
  cout << (size) << " " << (capacity) << endl;</pre>
                                                           // #2
  int n1 = ..., n2 = ...;
                                                           // #3 (write on one line)
  // push back n1, n2 onto vector vi
                                                           // #4 (write on separate lines)
  for (int i = 0; i < vi.size(); i++)
    cout << vi[i] << endl;</pre>
  int *ip = new int;
  // set contents of ip to largest integer in vector vi // #5 (if equal, use n1)
                                                           // #6
  cout << (contents of ip) << endl;</pre>
                                                           // #7
  // increment contents of ip by 7
  cout << (contents of ip) << endl;</pre>
                                                           // #8
                                                           // #9 (if not required, say so)
  // release dynamic memory (if required)
  return 0;
}
```

• Write the output printed by the above program.

5.2 String

- Write code to make the program below work correctly.
 - 1. Define two strings: s1 = (your first name) and s2 = (your last name).
 - 2. Push back s1 and s2 onto the vector in the program.
- State if dynamic memory must be released at the end of the main program.

 If yes, write the relevant code in the main program.
- Write code for the numbered lines only. Do not repeat the entire program.

```
// #include relevant headers
using namespace std;
void print(const string* ps)
  int len = (length of string ps points to) // #1
  cout << len << endl;</pre>
  cout << (contents of ps) << endl;</pre>
                                                 // #2
}
int main()
  vector<string> vs;
  cout << (size) << " " << (capacity) << endl; // #3</pre>
  string s1(...), s2(...);
                                                 // #4 (write on one line)
  // push back s1, s2 onto vector vs
                                                // #5 (write on separate lines)
  cout << (size) << " " << (capacity) << endl; // #6</pre>
  string *ps = NULL;
  for (int i = 0; i < vs.size(); i++) {
    ps = (address of vs[i])
                                                 // #7
    cout << (contents of ps) << endl;</pre>
                                                 // #8 ** use pointer **
  ps = (address of longest string in vector vs) // #9 (if same length, use s1)
  print(ps);
  // release dynamic memory (if required) // #10 (if not required, say so)
  return 0;
}
```

• Write the output printed by the above program.

- Write a class "Math" with the following properties.
 - 1. The class has two public data members pi and root2.
 - 2. Both are static and const and have type double.
 - 3. You are given the values pi = 3.1416 and root2 = 1.4142 (good enough for this exam).

```
class Math
{
    // etc
};
```

- Write the class declaration and the initialization statements for the static data.
- Write the print statements in the program below, using the Math class.

• Bonus

Formulate the Math class so that it is not possible to create or make copies of objects of the class Math.

- We know that it is possible to write assignments of int to double and vice-versa.
- We also know that the sums int + double and double + int both return double.

- You are given the forward declarations of two classes PointDbl and PointInt.
- State which methods in the classes below are accessors.
- State which methods in the classes below are mutators.

```
class PointDbl;
class PointInt;
class PointDbl {
public:
  PointDbl() { x = 0; y = 0; }
  void set(double a, double b) { x = a; y = b; }
  double getx() const { return x; }
  double gety() const { return y; }
  // operator= ...
                                                 // to be written
private:
  double x, y;
};
class PointInt {
public:
  PointInt() { x = 0; y = 0; }
  void set(int a, int b) { x = a; y = b; }
  int getx() const { return x; }
  int gety() const { return y; }
                                                 // to be written
  // operator= ...
private:
  int x, y;
};
```

- Overload the following operators as class methods.
 - 1. operator= (const PointInt &rhs), method of class PointDbl, returns reference PointDbl&.
 - 2. operator= (const PointDbl &rhs), method of class PointInt, returns reference PointInt&.
- Explain if a check for self-assignment is necessary.

If yes, write the self-assignment test in your code. If no, explain why not.

- Note: the assignment PointInt = PointDbl will result in loss of decimal places.

 Write (x in PointInt) = (x in PointDbl), etc. (analogous to "j = y" on the previous page).
- Overload two versions of operator+, both as external functions.
 - 1. operator+ binary operator with inputs (PointDbl, PointInt), returns PointDbl.
 - 2. operator+ binary operator with inputs (PointInt, PointDbl), returns PointDbl.
- If you do your work correctly, your code will support the following operations.

• Write the output printed by the program below.

```
// #include relevant headers
using namespace std;
// class declarations and functions
int main()
  PointDbl dp, pdbl;
  PointInt ip, pint;
  pdbl.set(1.1, 2.2);
  pint.set(3, 4);
                                  // Dbl = Int
  dp = pint;
  ip = pdbl;
                                  // Int = Dbl
  PointDbl s1 = pdbl + pint;
                                // Dbl + Int returns Dbl
  PointDbl s2 = pint + pdbl;  // Int + Dbl returns Dbl
  cout << "dp " << dp.getx() << " " << dp.gety() << endl;</pre>
  cout << "ip " << ip.getx() << " " << ip.gety() << endl;</pre>
  cout << "s1 " << s1.getx() << " " << s1.gety() << endl;</pre>
  cout << "s2 " << s2.getx() << " " << s2.gety() << endl;</pre>
  return 0;
}
```

• In C++ we can write code such as the following.

```
int a = ...  // value
double d = ...  // value
if (a == d)  // compare int and double
```

- This question uses the classes PointDbl and PointInt defined in Question 7.
- We shall overload operator== as a binary operator (not a class method).
 - 1. Let the operands be objects u and v.
 - 2. Then u == v if and only if (i) the x values of u and v are equal and (ii) the y values of u and v are equal.
- There are four versions of operator== as follows.

```
(return type) operator== (const PointDbl &u, const PointDbl &v);
(return type) operator== (const PointInt &u, const PointInt &v);
(return type) operator== (const PointDbl &u, const PointInt &v);
(return type) operator== (const PointInt &u, const PointDbl &v);
```

- Write the function body for each overload above of operator==.
- State the return type of operator== for each case.
- Bonus

Overload operator! = for each case above.

```
(return type) operator!= (const PointDbl &u, const PointDbl &v);
(return type) operator!= (const PointInt &u, const PointInt &v);
(return type) operator!= (const PointDbl &u, const PointInt &v);
(return type) operator!= (const PointInt &u, const PointDbl &v);
```

• Hint: this should be easy.

9 Question 9 (bonus)

- This question uses the class PointXY defined in Sec. 1.2 and the class Polygon defined in Question 2.
- Overload operator+ to add two PointXY objects

```
PointXY operator+ (const PointXY &u, const PointXY &v);
```

• Write a function shift with the following signature.

```
Polygon shift(const Polygon &p, const PointXY &s);
```

- If the points in p are v_i , the points in the output object are $v_i + s$.
- Hence if q = shift(p,s), then the polygon q is the polygon p shifted by the point s.
- Note:
 - 1. You may assume the polygon p is not empty.
 - 2. Do not waste time on validation checks to test if num ≤ 0 in p.

10 Question 10 (bonus)

- This question uses the class PointXY defined in Sec. 1.2 and the class Polygon defined in Question 2.
- Write a function rotate90 with the following signature.

```
PointXY rotate90(const PointXY &u);
```

- Math formula:
 - 1. If the coordinates in u are (x,y), the coordinates in the output object are (-y,x).
 - 2. This is the mathematical operation of rotating a point counterclockwise through 90°.
- Write a function rotate90 with the following signature.

```
Polygon rotate90(const Polygon &p);
```

- 1. If the points in the polygon p are v_i , the points in the output object are rotate90(v[i]).
- 2. This is the mathematical operation of rotating a polygon counterclockwise through 90°.
- Hence if q = rotate90(p), then the polygon q is the polygon p rotated counterclockwise through 90° .

• Note:

- 1. You may assume the polygon p is not empty.
- 2. Do not waste time on validation checks to test if num ≤ 0 in p.

2a Question 2a

- Declare a class SNAP ("static, number, array, pointer") as follows.
- The data in class SNAP is static string st, number int n, array int *a, pointer int *p.
- A non-default constructor is written for you.
 - 1. The pointer p is dynamically allocated to a single object.
 - 2. The pointer a is dynamically allocated to an array of length n.
 - 3. You are given n > 0.

```
class SNAP {
public:
  SNAP(int x, int m) {
                                              // given to you
    // you are given that m > 0
    n = m;
    a = new int[n];
    p = new int;
    *p = x;
    for (int i = 0; i < n; ++i)
      a[i] = 0;
  }
  int get_n() const { return n; }
                                              // given to you
  // get_st
  // set_st
  // default constructor
  // copy constructor
  // assignment operator
  // destructor
private:
  static string st;
  int n;
  int *a;
  int *p;
};
```

• See next page.

- Set st = "SNAP" using an appropriate initialization.
- Write a default constructor which sets n=0 and the pointers to NULL. (You may write the code inline.)
- Write a copy constructor, assignment operator and destructor to perform appropriate copies and management of dynamic memory. (You may write the code inline.)
- Write public accessor and mutator methods get_st, set_st with appropriate signatures.
 - Write the function bodies non-inline.
- Do not write any other class methods. Assume they are all written for you.