Homework 5

```
1. Implement the following:
a. Implement a Person class.
b. Dynamic data member - name.
c. Define a function call output.
d. Implement big three.
Use following main() to test your class.
int main() {
  cout << endl;
  Person *p = new Person("David");
  p->output();
  Person p1(*p),p2;
  p1.output();
  p2 = p1;
  p2.output();
  delete p;
  cout << endl:
  return 0;
}
```

Output from main function above:

```
Name:David
==> (Person) copy constructor was called.
Name:David
==> (Person) Assignment operator was called
Name:David
==> (Person) Destructor was called
==> (Person) Destructor was called
==> (Person) Destructor was called
```

- 2. Copy the previous program to a new file, then implement the following:
- a. Implement a child class Student that inherits from Person.
- b. Dynamic data member in Student class id
- c. override output function.
- d. Implement big three.
- e. Insure that the output is as specified with the given main function.

Use following main() to test your class.

```
int main() {
```

```
cout << endl;
Person *p = new Person("David");
p->output();
delete p;
Student s("Jake", 1010);
p = &s;
p->output();
p = new Student(s);
p->output();
delete p;
cout << endl;
return 0;
}</pre>
```

Output from main function above:

```
Name:David
==> (Person) Destructor was called
Name: Jake
ID: 1010
==> (Person) copy constructor was called.
==> (Student) copy constructor was called.
Name: Jake
ID: 1010
==> (Student) Destructor was called
==> (Person) Destructor was called
==> (Student) Destructor was called
==> (Person) Destructor was called
```

- 3. Copy the previous program to a new file, then implement the following:
- a. Implement a child class Instructor that inherits from Person.
- b. Data member in Instructor class department
- c. Override output function.
- d. Change Person class to abstract class.

Use following main() to test your class.

```
int main() {
   cout << endl;
   Person **a = new Person*[4];
   a[0] = new Student("David",1212);
   a[1] = new Instructor("Sam","Math");
   a[2] = new Student("Tom",2345);
   a[3] = new Instructor("Jack","History");</pre>
```

```
for(int i=0; i<4; i++) {
    a[i]->output();
    cout<<endl;
}
cout << endl;
return 0;
}</pre>
```

Output from main function above:

Name: David
ID: 1212

Name: Sam
Department: Math

Name: Tom
ID: 2345

Name: Jack
Department: History

- 4. Implement the following:
 - a. A template class named MyArray.
 - 1) MyArray is a dynamic partially filled array for primitive types.
 - 2) data members:
 - a pointer for the array
 - any associated variables needed to manage the array.
 - 3) Constructor must insure that specified capacity is possible. Exit the program if an illegal value is specified.
 - 4) "The Big Three" are required to insure deep copy.
 - 5) Private grow function is used to automatically increase the size of the array when adding elements.
 - 6) Add function to safely append elements to the array.
 - 7) getSize function that returns the current number of elements.
 - 8) Overloaded the [] operator to read and update existing elements.

Test using following main function.

```
int main() {
    cout << endl;

MyArray<int> a(2);
    for(int i=0; i<20; i++) {
        a.add(i+1);
    }</pre>
```

```
a.output();

MyArray<char> c(20);
for(int i=0; i<26; i++) {
    c.add(static_cast<char>(i+65));
}
c.output();

cout << endl;
return 0;
}</pre>
```

Output from main function above:

```
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20
A B C D E F G H I J K L M N O P Q R S T U V W X Y Z
```

- 5. Copy the previous program to a new file and implement the following:
 - 1) A class SomeObj with a single integer id as a data member.
 - 2) This class must have a default and user defined constructor.
 - 3) Create an output function to display the id of the object.
 - 4) Modify the MyArray class to create an array of SomeObj objects.

Test using following main function.

```
int main() {
  cout << endl;
  MyArray<SomeObj> a(1);
  SomeObj o1(1);
  SomeObj o2(2);
  SomeObj o3(3);
  SomeObj o4(4);
  SomeObj o5(5);
  SomeObj o6(6);
  SomeObj o7(7);
  SomeObj o8(8);
  SomeObi o9(9):
  SomeObj o10(10);
  a.add(o1);
  a.add(o2);
  a.add(o3);
  a.add(o4);
  a.add(o5);
```

```
a.add(o6);
a.add(o7);
a.add(o8);
a.add(o9);
a.add(o10);
a.output();

cout << endl;
return 0;
}</pre>
```

Output from main function above:

12345678910

Grading policy:

Should submit .cpp file format, other format will be not accepted and assigned 0 point directly.

50% points loss if the program doesn't compile. 50% points for the rest. If the code compiles and runs, full points if it succeeds for all requirements.