Lab 05 - Factory Method Design

Instructions:

- The factory method is a creational design pattern that provides an interface for creating object fields in a base class superclass whose type is determined by a derived class.
- Your submissions must be submitted to the GitHub repository in the Lab05 directory.
- Cheating of any kind is prohibited and will not be tolerated.
- Violating and/or failing to follow any of the rules will result in an automatic zero (0) for the lab.

Grading

Task	Name	Maximum Points	Points Earned
1		2.0	
2		1.5	
3		1.5	
Total		5	

Task 1

Create a header file named "KeyPad.h" that defines an interface named Encoder within the namespace LB5 that must contain

• a public string pure virtual constant method named Encipher() that takes a string parameter.

and defines an abstract class named KeyPad within the namespace LB5 that must contain

- a private string field named contents.
- a public default constructor that assigns the empty string to contents.
- a public copy constructor.
- a public assignment operator.
- \bullet a public destructor.
- a public *Encoder* pointer pure virtual constant method named CreateEncoder() that takes no parameters.
- a public void method named AddValue() that takes a char parameter. It appends the parameter to the end of contents
 only if the parameter is a digit character.
- a public string virtual constant method named ToString() that takes no parameters. It creates a *Encoder* pointer object and returns the return of the *Encipher()* method of the *Encoder* object with *contents* as its argument. However, it deallocates the *Encoder* object before the return of the function.
- a friend overloaded ostream operator that returns its output in the same format as ToString().

Task 2

Create header file named "Encoders.h" that define the class ShiftEncoder that publicly inherit Encoder within the namespace LB5 and must contain

• a public overridden Encipher() that returns a string such that each character of the returned string equals

$$c_i = char('0' + ((p_i - '0') + 4) \% 10)$$

where c_i and p_i are the i element of the returned string and parameter respectively.

and define the class AffineEncoder that publicly inherit Encoder within the namespace LB5 and must contain

• a public overridden Encipher() that returns a string such that each character of the returned string equals

$$c_i = char('0' + (7 * (p_i - '0') + 2) \% 10)$$

where c_i and p_i are the *i* element of the returned string and parameter respectively.

Task 3

Create header file named "EncodedKeyPads.h" that defines the class CXKeyPad that publicly inherit KeyPad within the namespace LB5 and must contain

- a public overridden CreateEncoder() method that returns a dynamically allocated ShiftEncoder object.
- a friend overloaded ostream operator that returns its output in the same format as ToString().

and defines the class NTKeyPad that publicly inherit KeyPad within the namespace LB5 and must contain

- $\bullet \quad \text{a public overridden $\tt CreateEncoder()$ method that returns a dynamically allocated $\it AffineEncoder$ object.}$
- a friend overloaded ostream operator that returns its output in the same format as ToString().

Extra Credit

Create a header file named "Extra.h" define an abstract class named Character that must contain

- a private string field named name.
- \bullet a private int field named type.
- a private int field named offense.
- a private int field named defense.
- a public default constructor that assigns "name", 0, 100, and 100 to name, type, offense, and defense respectively.
- a public copy constructor.
- a public assignment operator.
- a public empty destructor.
- a public constant getter method for each field.
- a public setter method for *name* that only assigns the parameter to *name* if the parameter consists only of letters and spaces.
- a public setter method for type that only assigns the parameter to type if the parameter is between 1 and 50 inclusively.
- a public setter method for both offense and defense that only assigns the parameter to the field if the parameter is positive
 and at most 5000.
- a public string virtual constant method named ToString() that takes no parameters. It returns a string in the format

where x, y, z and w are the values of the fields name, type, offense and defense respectively.

- a public Character pointer pure virtual constant method named Clone() that takes no parameters.
- a friend overloaded ostream operator that returns its output in the same format as ToString().

(2 points)