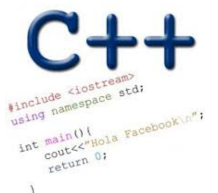
IMPLEMENTING C++ CLASSES ACCESS SPECIFIERS CONSTRUCTORS

Problem Solving with Computers-II



Read the syllabus. Know what's required. Know how to get help.

CLICKERS OUT – FREQUENCY AB

From last lecture...

- Last time we defined a class DayOfYear and wrote a main function that created objects of this class
- We did not implement the member functions of the class.
- When the code was compiled with g++, it resulted in a linker error but when we compiled with the -c option, compilation was successful. Why?
- A. The -c option suppresses linker errors and produces and executable
- B. The -c option does not attempt to link code and no executable is produced
- C. None of the above

In Java:

```
public class DayOfYear {
   public void setDate(int mon, int day){
      dd = day;
      mm = mon
   }
   private int dd;
   private int mm;
```

```
C++, attempt 1:
```

```
class DayOfYear {
   public void setDate(int mon, int day);
   private int dd;
   private int mm;
};
```

Which of the following is a problem with the C++ implementation above?

- A. The implementation of the member function setDate should be included in the class
- B. The class DayOfYear should be declared public
- C. The semicolon at the end of the class will cause a compile error
- D. In C++ you specify public and private in regions, not on each variable or function

Which of the following is NOT a problem with the C++ implementation?

- A. Error in definition of **setDate**: member variables mm and dd should be accessed via objects
- B. Error in definition of **setDate**: missing scope operator in definition
- C. Objects declared outside the class cannot access the private member variables

D. None of the above

```
C++, attempt 2:
```

```
class DayOfYear {
```

```
public:
```

```
void setDate(int mon, int day);
private:
```

```
int dd;
int mm;
```

```
};
```

```
void setDate(int mon, int day){
    mm = mon;
    dd = day;
```

```
}
```

```
int main() {
   DayOfYear today;
   today.setDate(1, 9);
   cout<<"Today's date is: ";
   cout<< today.mm <<"/"<< today.dd;
   return 0;</pre>
```

What will be printed by this code?

A. 1/9

B. 1/1

C. 12/1

D. Compiler error

E. None of the above

```
int main() {
   DayOfYear today;
   today.setDate(1, 9);
   cout<<"Today's date is: ";
   cout<< today.getMonth() <<"/"
        << today.getDay();
   return 0;</pre>
```

```
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C++, attempt 3:
class DayOfYear {
 public:
      void setDate(int mon, int day);
      int getMonth();
      int getDay();
  private:
      int dd;
      int mm;
};
void DayOfYear::setDate(int mon, int day)
     mm = mon;
     dd = day;
int DayOfYear::getMonth() {
     dd = 1;
     return mm;
int DayOfYear::getDay() {
     mm = 12;
     return dd;
```

How can we make sure that a function doesn't inadvertently change the member variables of the class?

A. Declare the variables const (as shown)B. Declare the function as a const

```
int main() {
   DayOfYear today;
   today.setDate(1, 9);
   cout<<"Today's date is: ";
   cout<< today.getMonth() <<"/"
        << today.getDay();</pre>
```

```
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C++, attempt 4:
class DayOfYear {
  public:
      void setDate(int mon, int day);
      int getMonth();
      Int getDay();
  private:
      const int dd;
      const int mm;
};
void DayOfYear::setDate(int mon, int day)
     mm = mon;
     dd = day;
int DayOfYear::getMonth() {
     dd = 1;
     return mm;
int DayOfYear::getDay() {
     mm = 12;
     return dd;
```

How can we make sure that a function doesn't inadvertently change the member variables of the class?

Declare the function as a const

Introduce new terms:

- Accessors (getters)
- Mutators (setters)
- Abstract data type (ADT)

```
int main() {
   DayOfYear today;
   today.setDate(1, 9);
   cout<<"Today's date is: ";
   cout<< today.getMonth() <<"/"
        << today.getDay();</pre>
```

```
C++, attempt 5: this version is correct!!!
class DayOfYear {
```

```
public:
      void setDate(int mon, int day);
      int getMonth()const;
      int getDay()const;
  private:
      int dd;
      int mm;
};
void DayOfYear::setDate(int mon, int day)
     mm = mon;
     dd = day;
int DayOfYear::getMonth() const{
     return mm;
int DayOfYear::getDay() const{
     return dd;
```

• What is the output of this code?

```
int main() {
    DayOfYear today;
    // today.setDate(1, 9);
    cout<<"Today's date is: ";
    cout<< today.getMonth() <<"/"
        << today.getDay();
}</pre>
```

```
C++, attempt 5: this version is correct!!!
class DayOfYear {
  public:
      void setDate(int mon, int day);
      int getMonth()const;
      int getDay()const;
  private:
      int dd;
      int mm;
};
void DayOfYear::setDate(int mon, int day)
     mm = mon;
     dd = day;
int DayOfYear::getMonth() const{
     return mm;
```

```
int DayOfYear::getDay() const{
    return dd;
```

Constructor

Constructor: An "initialization" function that is guaranteed to be called when an object of the class is created

* If you don't explicitly write a constructor, C++ will generate a default one for you

* Member variables are initialized to junk values

```
int main() {
   DayOfYear today;
   today.setDate(1, 9);
   cout<<"Today's date is: ";
   cout<< today.getMonth() <<"/"
        << today.getDay();</pre>
```

```
C++, attempt 5: We'll now try to improve this
class DayOfYear {
  public:
      void setDate(int mon, int day);
      int getMonth()const;
      int getDay()const;
  private:
      int dd;
      int mm;
};
void DayOfYear::setDate(int mon, int day
     mm = mon;
     dd = day;
int DayOfYear::getMonth() const{
     return mm;
int DayOfYear::getDay() const{
     return dd;
```

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Constructor: Writing your own

- Constructors must have the same name as the class
- Constructors don't have a return type
- Different types of constructors
 - 1. Constructor with no parameters (default)
 - 2. Constructor with parameters (parameterized constructor)
 - 3. Constructor with parameters that have default values

```
int main() {
   DayOfYear today;
   //today.setDate(1, 9);
   cout<<"Today's date is: ";
   cout<< today.getMonth() <<"/"
        << today.getDay();</pre>
```

```
C++, attempt 6:
class DayOfYear {
```

```
public:
    void setDate(int mon, int day);
    int getMonth()const;
    int getDay()const;
```

```
private:
    int dd;
    int mm;
```

};

//Function definitions omitted

Parametrized Constructor

```
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```

```
C++, attempt 7:
class DayOfYear {
```

```
public:
    void setDate(int mon, int day);
    int getMonth()const;
    int getDay()const;
```

```
private:
    int dd;
    int mm;
};
```

int main() {
 DayOfYear today;
 //today.setDate(1, 9);
 cout<<"Today's date is: ";
 cout<< today.getMonth() <<"/"
 << today.getDay();</pre>

```
//Function definitions omitted
```

Parametrized Constructor

What is the output of this code?

A. Compiler error

B. Junk values (default constructor is called)

```
int main() {
   DayOfYear today;
   cout<<"Today's date is: ";
   cout<< today.getMonth() <<"/"
        << today.getDay();</pre>
```

```
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C++, attempt 7:
class DayOfYear {
    public:
        void setDate(int mon, int day);
        int getMonth()const;
        int getDay()const;
        DayOfYear(int mon, int day);
    private:
        int dd.
```

```
private:
    int dd;
    int mm;
};
DayOfYear()::DayOfYear(int mon, int day)
{
    mm = mon;
    dd = day;
}
```

//Function definitions omitted

Parametrized Constructor with default parameters

In the declaration of the parameterized constructor, specify default values for the parameters

Objects can be created in all the following ways:

```
DayOfYear today;
DayOfYear today(1,8);
DayOfYear today(2);
```

int main() {
 DayOfYear today;
 cout<<"Today's date is: ";
 cout<< today.getMonth() <<"/"
 << today.getDay();</pre>

```
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C++, attempt 8:
class DayOfYear {
  public:
      void setDate(int mon, int day);
      int getMonth()const;
      int getDay()const;
      DayOfYear(int mon=1,int day=1);
  private:
      int dd;
      int mm;
};
DayOfYear()::DayOfYear(int mon, int day)
      mm = mon;
      dd = day;
```

//Function definitions omitted

Summary

- Classes have member variables and member functions (method). An object is a variable where the data type is a class.
- You should know how to declare a new class type, how to implement its member functions, how to use the class type.
- Frequently, the member functions of an class type place information in the member variables, or use information that's already in the member variables.
- Constructors are used to initialized objects
- In the future we will see more features of OOP.

Next time

• The Big four: constructor, destructor, copy-constructor, copy-assignment