

CMSC 240 Software Systems Development

Today

Constructors

In-class activity

Enumerations

Static members

Operator overloading





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How do we design a class?

We must specify the **3 parts**:

- 1. Member variables: What variables make up this new type?
- 2. Member functions: What functions can you call on a variable of this type?

3. Constructor: What happens when you make a new instance of this type?

September 21, 2023

1. Member variables: What variables make up this new type?

2. Member functions: What functions can you call on a variable of this type?

3. Constructor: What happens when you make a new instance of this type?

```
C Date.h > ...
      #ifndef DATE_H
 2
      #define DATE_H
 3
 4
      class Date
 5
 6
      public:
          Date(int yyyy, int mm, int dd); // constructor
 8
          void add_day(int num);
          int getYear() { return year; } // inline method declarations
10
          int getMonth() { return month; }
11
          int getDay() { return day; }
12
      private:
13
          int year, month, day;
          bool is_valid();
14
15
      };
16
17
      #endif
```

```
C Date.h > ...
      #ifndef DATE_H
 2
      #define DATE_H
 3
 4
      class Date
 5
 6
      public:
          Date(int yyyy, int mm, int dd); // constructor
 8
          void add_day(int num);
          int getYear() { return year; } // inline method declarations
10
          int getMonth() { return month; }
11
          int getDay() { return day; }
                                                     Member variables
12
      private:
13
          int year, month, day;
14
          bool is_valid();
15
      };
16
17
      #endif
```

```
C Date.h > ...
      #ifndef DATE_H
      #define DATE_H
 2
 3
 4
      class Date
 5
 6
      public:
          Date(int yyyy, int mm, int dd); // constructor
                                                                 Member functions
 8
          void add_day(int num);
          int getYear() { return year; } // inline method declarations
10
          int getMonth() { return month; }
11
          int getDay() { return day; }
12
      private:
13
          int year, month, day;
14
          bool is_valid();
15
      };
16
17
      #endif
```

```
C Date.h > ...
      #ifndef DATE_H
 2
      #define DATE_H
 3
 4
      class Date
                                                              Constructor
 5
 6
      public:
          Date(int yyyy, int mm, int dd); // constructor
 8
          void add_day(int num);
          int getYear() { return year; } // inline method declarations
10
          int getMonth() { return month; }
11
          int getDay() { return day; }
12
      private:
13
          int year, month, day;
14
          bool is_valid();
15
      };
16
17
      #endif
```

```
G Date.cpp > ...
    #include "Date.h"

Date::Date(int yyyy, int mm, int dd) // constructor

| : year{yyyy}, month{mm}, day{dd} // member initializer list

{
    is_valid();
}
```

```
G Date.cpp > ...
     #include "Date.h"
 3
     Date::Date(int yyyy, int mm, int dd) // constructor
          : year{yyyy}, month{mm}, day{dd} // member initializer list
 5
 6
         is_valid();
 8
 9
           Date::Date(int yyyy, int mm, int dd) // constructor
     //
10
11
                                                // initialize members
     //
          year = yyyy;
12 //
               month = mm;
               day = dd;
13
     //
14
     //
15 //
               is_valid();
16
     //
```

```
G Date.cpp > ...
      #include "Date.h"
 3
      Date::Date(int yyyy, int mm, int dd) // constructor
          : year{yyyy}, month{mm}, day{dd} // member initializer list
 5
                                                 int year = 1999;
 6
          is_valid();
 8
 9
            Date::Date(int yyyy, int mm, int dd) // constructor
      //
10
11
                                                  // initialize members
     //
               year = yyyy;
                month = mm;
12
     //
                day = dd;
13
     //
14
     //
15
                is_valid();
     //
16
      //
```

```
C+ Date.cpp > ...
      #include "Date.h"
 3
      Date::Date(int yyyy, int mm, int dd) // constructor
          : year{yyyy}, month{mm}, day{dd} // member initializer list
 5
                                                 int year = 1999;
 6
          is_valid();
 8
 9
            Date::Date(int yyyy, int mm, int dd) // constructor
      //
10
11
                                                    int year;
     //
               year = yyyy;
               month = mm;
12
     //
               day = dd;
13
     //
                                                   year = 1999;
14
     //
     //
15
                is_valid();
16
      //
```

```
1
     #include "Date.h"
 2
 3
     int main()
 4
 5
         // Correct
 6
         Date today1 = \{2023, 9, 21\};
 8
         // Also correct
9
         Date today2{2023, 9, 21};
10
11
         // Also correct
12
         Date today3(2023, 9, 21);
13
14
         // Also correct
15
         Date today4 = Date{2023, 9, 21};
16
17
         // Also correct
         Date today5 = Date(2023, 9, 21);
18
19
         // Put the new Date object on the heap
20
21
         Date* todayPointer = new Date{2023, 9, 21};
22
23
          return 0;
24
```

Don't forget to free your memory

```
// Put the new Date object on the heap
Date* todayPointer = new Date{2023, 9, 21};

delete todayPointer;
```

```
#include "Date.h"
2
3
     int main()
4
 5
         Date today1;
                                         // Error: no default constructor exists
6
         Date today2{};
                                         // Error: empty initializer
8
9
         Date today3{2023};
                                     // Error: too few arguments
10
         Date today4{1, 2, 3, 4}; // Error: to many arguments
11
12
         Date today5{2023, "sep", 21}; // Error: incorrect argument types
13
14
15
         return 0;
16
```

```
C Date.h > ...
      #ifndef DATE_H
      #define DATE_H
 3
      class Date
 6
      public:
          Date();
                                            // default constructor
          Date(int yyyy, int mm, int dd); // constructor
          void add_day(int num);
          int getYear() { return year; } // inline method declarations
10
          int getMonth() { return month; }
11
          int getDay() { return day; }
12
13
      private:
14
          int year, month, day;
          bool is_valid();
15
16
      };
17
18
      #endif
```

```
C+ Date.cpp > ...
      #include "Date.h"
      Date::Date() // default constructor
          : year{2021}, month{1}, day{1}
      Date::Date(int yyyy, int mm, int dd) // constructor
          : year{yyyy}, month{mm}, day{dd} // member initializer list
 9
10
11
          is_valid();
12
```

```
#include "Date.h"
 3
     int main()
         Date today1;
                                         // It works...
 6
         Date today2{};
                                         // It works...
8
9
         Date today3{2023};
                                         // Error: too few arguments
10
         Date today4{1, 2, 3, 4}; // Error: to many arguments
11
12
         Date today5{2023, "sep", 21}; // Error: incorrect argument types
13
14
15
         return 0;
16
```

Ask a question



Today

Constructors

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Enumerations

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Operator overloading





- An enum is a very simple user-defined type
 - Use them when you want a set of values as symbolic constants

```
enum class Month

ightharpoonup enum class Month

jan=1, feb, mar, apr, may, jun, jul, aug, sep, oct, nov, dec

jan=1, feb, mar, apr, may, jun, jul, aug, sep, oct, nov, dec

};
```

The body of an enumeration is simply a list of enumerators.

- An enum is a very simple user-defined type
 - Use them when you want a set of values as symbolic constants

```
enum class Month

formula to the second second
```

For any other enumerator whose definition does not have an initializer, the associated value is the value of the previous enumerator plus one

- An enum is a very simple user-defined type
 - Use them when you want a set of values as symbolic constants

- An enum is a very simple user-defined type
 - Use them when you want a set of values as symbolic constants

```
enum class Month

formula to learn the second second
```

The class in enum class means that the enumerators are in the scope of the enumeration.

To refer to jan we have to say Month::jan

- An enum is a very simple user-defined type
 - Use them when you want a set of values as symbolic constants

If we don't initialize the first enumerator, the count starts with 0.

Here mon is represented as 0 and sun is represented as 6.

When to use an Enumeration

```
#include "Date.h"
3
     int main()
 5
 6
          // Supposed to by Year, Month, Day
          // But we entered Year, Day, Month
          Date notValid = {2023, 21, 9};
 8
9
10
          // Correct
          Date today = \{2023, 9, 21\};
11
```

```
lecture8 > enums > C Date.h > ...
      #ifndef DATE_H
       #define DATE_H
  3
       enum class Month
  5
  6
           jan=1, feb, mar, apr, may, jun, jul, aug, sep, oct, nov, dec
       };
  8
  9
       class Date
 10
       public:
 11
 12
           Date(int yyyy, Month mm, int dd); // constructor using enum
           void add_day(int num);
 13
           int getYear() { return year; }
 14
           int getMonth() { return int(month); }
 15
 16
           int getDay() { return day; }
 17
       private:
 18
           int year;
           Month month;
 19
 20
           int day;
           bool is_valid();
 21
 22
       };
 23
 24
       #endif
```

```
lecture8 > enums > C Date.h > ...
       #ifndef DATE_H
       #define DATE_H
  3
       enum class Month
  4
  5
  6
           jan=1, feb, mar, apr, may, jun, jul, aug, sep, oct, nov, dec
       };
  9
       class Date
 10
       public:
 11
 12
           Date(int yyyy, Month mm, int dd); // constructor using enum
           void add_day(int num);
 13
 14
           int getYear() { return year; }
           int getMonth() { return int(month); }
 15
 16
           int getDay() { return day; }
 17
       private:
 18
           int year;
           Month month;
 19
 20
           int day;
           bool is_valid();
 21
 22
       };
 23
 24
       #endif
```

```
lecture8 > enums > C Date.h > ...
      #ifndef DATE_H
       #define DATE_H
  3
       enum class Month
  5
  6
           jan=1, feb, mar, apr, may, jun, jul, aug, sep, oct, nov, dec
       };
  8
  9
       class Date
 10
       public:
 11
 12
           Date(int yyyy, Month mm, int dd); // constructor using enum
           void add_day(int num);
 13
 14
           int getYear() { return year; }
           int getMonth() { return int(month); }
 15
 16
           int getDay() { return day; }
 17
       private:
 18
           int year;
          Month month;
 19
 20
           int day;
           bool is_valid();
 21
 22
       };
 23
 24
       #endif
```

```
lecture8 > enums > C Date.h > ...
      #ifndef DATE_H
      #define DATE_H
  3
      enum class Month
  5
  6
           jan=1, feb, mar, apr, may, jun, jul, aug, sep, oct, nov, dec
      };
  8
  9
      class Date
 10
      public:
 11
          Date(int yyyy, Month mm, int dd); // constructor using enum
 12
           void add_day(int num);
 13
 14
           int getYear() { return year; }
           int getMonth() { return int(month); }
 15
 16
           int getDay() { return day; }
 17
      private:
 18
           int year;
          Month month;
 19
 20
           int day;
           bool is_valid();
 21
 22
      };
 23
 24
      #endif
```

```
lecture8 > enums > C Date.h > ...
      #ifndef DATE_H
       #define DATE_H
  3
       enum class Month
  5
  6
           jan=1, feb, mar, apr, may, jun, jul, aug, sep, oct, nov, dec
       };
  8
  9
       class Date
 10
       public:
 11
 12
           Date(int yyyy, Month mm, int dd); // constructor using enum
           void add_day(int num);
 13
           int getYear() { return vear: }
 14
           int getMonth() { return int(month); }
 15
 16
           int getDay() { return day; }
 17
       private:
 18
           int year;
           Month month;
 19
 20
           int day;
           bool is_valid();
 21
 22
       };
 23
 24
       #endif
```

```
lecture8 > enums > ← TestDate.cpp > ...
       #include <iostream>
       #include "Date.h"
       int main()
  5
  6
           Date today = {2023, Month::sep, 21};
  8
            std::cout << "year == " << today.getYear() << std::endl;</pre>
            std::cout << "month == " << today.getMonth() << std::endl;</pre>
            std::cout << "day == " << today.getDay() << std::endl;</pre>
 10
 11
```

```
lecture8 > enums > ← TestDate.cpp > ...
       #include <iostream>
       #include "Date.h"
       int main()
  5
           Date today = {2023, Month::sep, 21};
  6
  8
            std::cout << "year == " << today.getYear() << std::endl;</pre>
            std::cout << "month == " << today.getMonth() << std::endl;</pre>
 10
            std::cout << "day == " << today.getDay() << std::endl;</pre>
 11
```

```
C Toaster.h > ...
      #ifndef TOASTER_H
      #define TOASTER_H
      class Toaster
      public:
 9
          Toaster(int initialLevel);
10
          void toast();
11
          void cancel();
12
          bool isOn();
13
          int getLevel();
14
          void setLevel(int newLevel);
15
      private:
16
          int heatLevel;
17
          bool isToasting;
18
          bool isValidLevel(int level);
19
20
21
      #endif
```



Where could you add an enumeration to your design?



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Static Member Variables

- Static member variables can be accessed on the class itself, without creating an instance of the class
- Exists only once, regardless of how many instances of the class are created
- Shared among all instances of the class
- Defined outside the class, typically in a source (.cpp) file, even if it's declared const (this is required to allocate storage for it)

```
C Date.h > ...
      #ifndef DATE_H
      #define DATE_H
 3
      class Date
 5
 6
      public:
          Date();
 8
          Date(int yyyy, int mm, int dd);
          void add_day(int num);
 9
10
          int getYear() { return year; }
          int getMonth() { return month; }
11
          int getDay() { return day; }
12
          static int DEFAULT_YEAR;
13
14
      private:
15
          int year, month, day;
16
          bool is_valid();
17
      };
18
19
      #endif
```

```
C Date.h > ...
      #ifndef DATE_H
      #define DATE_H
 3
      class Date
 5
 6
      public:
          Date();
 8
          Date(int yyyy, int mm, int dd);
          void add_day(int num);
 9
10
          int getYear() { return year; }
          int getMonth() { return month; }
11
          int getDay() { return day; }
12
          static int DEFAULT_YEAR;
13
14
      private:
15
          int year, month, day;
16
          bool is_valid();
17
      };
18
19
      #endif
```

```
C→ Date.cpp > ...
      #include "Date.h"
      Date::Date() // default constructor
          : year{DEFAULT_YEAR}, month{1}, day{1}
 5
      Date::Date(int yyyy, int mm, int dd) // constructor
 8
          : year{yyyy}, month{mm}, day{dd} // member initializer list
10
          is_valid();
11
12
13
14
      int Date::DEFAULT_YEAR = 2001;
```

```
C→ Date.cpp > ...
      #include "Date.h"
      Date::Date() // default constructor
          : year{DEFAULT_YEAR}, month{1}, day{1}
 5
      Date::Date(int yyyy, int mm, int dd) // constructor
 8
          : year{yyyy}, month{mm}, day{dd} // member initializer list
10
11
          is_valid();
12
13
14
      int Date::DEFAULT_YEAR = 2001;
```

```
G TestDate.cpp > ...
       #include "Date.h"
       #include <iostream>
       using namespace std;
       int main()
 6
           cout << Date::DEFAULT_YEAR << endl;</pre>
 8
           return 0;
10
```

```
C+ TestDate.cpp > ...
       #include "Date.h"
       #include <iostream>
       using namespace std;
       int main()
 6
           cout << Date::DEFAULT YEAR << endl;</pre>
 8
           return 0;
10
```

```
G TestDate.cpp > ...
      #include "Date.h"
      #include <iostream>
 3
      using namespace std;
 5
      int main()
           // Update the default year in all
           // future instances of the Date class
 8
 9
           Date::DEFAULT_YEAR = 2023;
10
11
           cout << Date::DEFAULT_YEAR << endl;</pre>
12
13
           return 0;
14
```

```
G TestDate.cpp > ...
      #include "Date.h"
      #include <iostream>
      using namespace std;
      int main()
           // Update the default year in all
           // future instances of the Date class
 8
 9
           Date::DEFAULT_YEAR = 2023;
10
11
           cout << Date::DEFAULT_YEAR << endl;</pre>
12
13
           return 0;
14
```

```
C Date.h > ...
 1
      #ifndef DATE_H
 2
      #define DATE_H
 3
 4
      class Date
 5
 6
      public:
 7
          Date();
 8
          Date(int yyyy, int mm, int dd);
 9
          void add_day(int num);
          int getYear() { return year; }
10
          int getMonth() { return month; }
11
          int getDay() { return day; }
12
          static const int DEFAULT_YEAR;
13
14
      private:
          int year, month, day;
15
16
          bool is_valid();
17
      };
18
19
      #endif
```

```
C Date.h > ...
 1
      #ifndef DATE_H
 2
      #define DATE_H
 3
 4
      class Date
 5
 6
      public:
 7
          Date();
 8
          Date(int yyyy, int mm, int dd);
 9
          void add_day(int num);
          int getYear() { return year; }
10
          int getMonth() { return month; }
11
          int getDay() { return day; }
12
          static const int DEFAULT_YEAR;
13
      private:
14
          int year, month, day;
15
16
          bool is_valid();
17
      };
18
19
      #endif
```

```
C+ Date.cpp > ...
      #include "Date.h"
      Date::Date() // default constructor
          : year{DEFAULT_YEAR}, month{1}, day{1}
      Date::Date(int yyyy, int mm, int dd) // constructor
          : year{yyyy}, month{mm}, day{dd} // member initializer list
10
11
          is_valid();
12
13
14
     const int Date::DEFAULT_YEAR = 2001;
```

```
G TestDate.cpp > ...
       #include "Date.h"
       #include <iostream>
  3
       using namespace std;
  4
  5
       int main()
  6
           // Update the default year in all
  8
           // future instances of the Date class
           Date::DEFAULT_YEAR = 2023;
  9
                                                  Error: Can not modify
10
                                                  a const value.
           cout << Date::DEFAULT_YEAR << endl;</pre>
11
12
13
           return 0;
14
```

Static Member Functions

 Static member functions can be called on the class itself, without creating an instance of the class

 It can only access static member variables or other static member functions directly

• It's often used as a utility function or to interact with static member variables.

```
C Date.h > ...
      #ifndef DATE_H
      #define DATE_H
      class Date
 6
      public:
          Date();
 8
          Date(int yyyy, int mm, int dd);
 9
          void add_day(int num);
10
          int getYear() { return year; }
          int getMonth() { return month; }
11
          int getDay() { return day; }
12
13
          static int DEFAULT_YEAR;
14
          static void setDefaultYear(int yearDefault);
15
      private:
16
          int year, month, day;
17
          bool is_valid();
18
      };
19
20
      #endif
```

```
C Date.h > ...
      #ifndef DATE_H
      #define DATE_H
      class Date
 6
      public:
          Date();
 8
          Date(int yyyy, int mm, int dd);
 9
          void add_day(int num);
10
          int getYear() { return year; }
          int getMonth() { return month; }
11
          int getDay() { return day; }
12
13
          static int DEFAULT_YEAR;
          static void setDefaultYear(int yearDefault);
14
15
      private:
16
          int year, month, day;
17
          bool is_valid();
18
      };
19
20
      #endif
```

```
G Date.cpp > ...
      #include "Date.h"
 3
      Date::Date() // default constructor
          : year{DEFAULT_YEAR}, month{1}, day{1}
 4
 5
 6
 8
      Date::Date(int yyyy, int mm, int dd) // constructor
 9
          : year{yyyy}, month{mm}, day{dd} // member initializer list
10
11
          is_valid();
12
13
      int Date::DEFAULT_YEAR = 2001;
14
15
16
      void Date::setDefaultYear(int yearDefault)
17
18
          DEFAULT YEAR = yearDefault;
19
```

```
G Date.cpp > ...
      #include "Date.h"
 3
      Date::Date() // default constructor
          : year{DEFAULT_YEAR}, month{1}, day{1}
 4
 5
 6
 8
      Date::Date(int yyyy, int mm, int dd) // constructor
          : year{yyyy}, month{mm}, day{dd} // member initializer list
 9
10
11
          is_valid();
12
13
      int Date::DEFAULT_YEAR = 2001;
14
15
16
      void Date::setDefaultYear(int yearDefault)
17
18
          DEFAULT_YEAR = yearDefault;
19
```

```
G TestDate.cpp > ...
      #include "Date.h"
      #include <iostream>
 3
      using namespace std;
      int main()
           Date::setDefaultYear(2023);
           cout << Date::DEFAULT_YEAR << endl;</pre>
10
11
           return 0;
12
```

```
G TestDate.cpp > ...
      #include "Date.h"
      #include <iostream>
 3
      using namespace std;
      int main()
           Date::setDefaultYear(2023);
           cout << Date::DEFAULT_YEAR << endl;</pre>
10
11
           return 0;
12
```

```
C Toaster.h > ...
      #ifndef TOASTER_H
      #define TOASTER_H
      class Toaster
      public:
 9
          Toaster(int initialLevel);
10
          void toast();
11
          void cancel();
12
          bool isOn();
13
          int getLevel();
14
          void setLevel(int newLevel);
15
      private:
16
          int heatLevel;
17
          bool isToasting;
18
          bool isValidLevel(int level);
19
20
21
      #endif
```



Where could you add static variables or methods to your design?



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Method Overloading

```
C MathOperations.h > ...
                                                      the parameters in the method
      class MathOperations {
                                                      signature are different.
      public:
          // Method to add two integers
 4
          int add(int a, int b) { return a + b; }
 6
          // Works: Method to add three integers
          int add(int a, int b, int c) { return a + b + c; }
 8
 9
          // Works: Method to add two doubles
10
          double add(double a, double b) { return a + b; }
11
12
          // Error: note: previous declaration
13
          // The return type is NOT considered while differentiating the overloaded methods,
14
          // so you cannot create an overloaded method just by changing the return type.
15
          float add(double a, double b) { return a + b; }
16
```

You can reuse method names if

Operator Overloading

- Operator overloading is a feature in C++ that allows you to redefine the behavior of built-in operators (like +, -, *, etc.) for user-defined types like classes
- This enables you to use these operators in intuitive ways with objects of your custom types, making your code more readable and expressive

```
any of the following operators: + - * / % ^ & | ~ ! = < > += -= *= /= %= ^= &= |= << >> >>= <<= == != <=> (since C++20) && || ++ -- , ->* -> ( ) [ ]
```

Operator Overloading

• **Syntax**: Operator overloading is achieved by defining special member functions with the keyword **operator** followed by the operator symbol you wish to overload

```
C Vector.h > ...
      #ifndef VECTOR_H
      #define VECTOR_H
      class Vector
 6
      public:
          Vector(float x, float y); // Constructor
          Vector operator+(const Vector& other) const; // Overload +
 9
          float getX() const { return x; }
10
          float getY() const { return y; }
11
      private:
12
          float x;
13
          float y;
14
      };
15
16
      #endif
```

```
C Vector.h > ...
      #ifndef VECTOR_H
      #define VECTOR_H
      class Vector
 5
 6
      public:
          Vector(float x, float y); // Constructor
          Vector operator+(const Vector& other) const; // Overload +
 9
          float getX() const { return x; }
10
          float getY() const { return y; }
11
      private:
12
          float x;
13
          float y;
14
      };
15
16
      #endif
```

```
C+ Vector.cpp > ...
      #include "Vector.h"
      Vector::Vector(float x, float y) : x(x), y(y) {}
      Vector Vector::operator+(const Vector& other) const
 6
          // Return an instance of Vector that is
          // this vector added to the other vector.
          return Vector(this->x + other.x, this->y + other.y);
10
```

```
C+ Vector.cpp > ...
      #include "Vector.h"
      Vector::Vector(float x, float y) : x(x), y(y) {}
      Vector Vector::operator+(const Vector& other) const
 6
          // Return an instance of Vector that is
          // this vector added to the other vector.
          return Vector(this->x + other.x, this->y + other.y);
10
```

```
C+ TestVector.cpp > ...
      #include <iostream>
      #include "Vector.h"
 3
      using namespace std;
 4
 5
      int main()
 6
          Vector v1(1, 2);
 8
          Vector v2(3, 4);
10
          Vector v3 = v1 + v2; // Uses the overloaded + operator
11
12
          // Print out the vector.
          cout << "v1 == [" << v1.getX() << ", " << v1.getY() << "]" << endl;
13
14
          cout << "v2 == [" << v2.getX() << ", " << v2.getY() << "]" << endl;
          cout << "v3 == [" << v3.getX() << ", " << v3.getY() << "]" << endl;
15
16
```

```
C+ TestVector.cpp > ...
      #include <iostream>
      #include "Vector.h"
 3
      using namespace std;
 4
 5
      int main()
 6
          Vector v1(1, 2);
 8
          Vector v2(3, 4);
          Vector v3 = v1 + v2; // Uses the overloaded + operator
10
11
12
          // Print out the vector.
          cout << "v1 == [" << v1.getX() << ", " << v1.getY() << "]" << endl;
13
14
          cout << "v2 == [" << v2.getX() << ", " << v2.getY() << "]" << endl;
          cout << "v3 == [" << v3.getX() << ", " << v3.getY() << "]" << endl;
15
16
```

```
C+ TestVector.cpp > ...
     #include <iostream>
                                          v1 == [1, 2]
     #include "Vector.h"
                                          v2 == [3, 4]
     using namespace std;
 4
                                          v3 == [4, 6]
 5
      int main()
 6
         Vector v1(1, 2);
 8
         Vector v2(3, 4);
10
         Vector v3 = v1 + v2; // Uses the overloaded + operator
11
12
         // Print out the vector.
13
         cout << "v1 == [" << v1.getX() << ", " << v1.getY() << "]" << endl;
         cout << "v2 == [" << v2.getX() << ", " << v2.getY() << "]" << endl;
14
         cout << "v3 == [" << v3.getX() << ", " << v3.getY() << "]" << endl;
15
16
```

```
#include <iostream>
 1
     #include "Vector.h"
 3
     using namespace std;
 4
 5
     ostream& operator<<(ostream& out, const Vector& v)
 6
         out << "[" << v.getX() << ", " << v.getY() << "]";
 8
         return out;
 9
10
      int main()
11
12
13
         Vector v1(1, 2);
14
         Vector v2(3, 4);
15
16
         Vector v3 = v1 + v2; // Uses the overloaded + operator
17
18
         // Print out the vector.
19
         cout << "v1 == " << v1 << endl;
20
         cout << "v2 == " << v2 << endl;
         cout << "v3 == " << v3 << endl;
21
22
```

```
#include <iostream>
 1
     #include "Vector.h"
 3
      using namespace std;
 4
 5
      ostream& operator<<(ostream& out, const Vector& v)</pre>
 6
          out << "[" << v.getX() << ", " << v.getY() << "]";
 8
          return out;
 9
10
11
      int main()
12
13
         Vector v1(1, 2);
14
         Vector v2(3, 4);
15
         Vector v3 = v1 + v2; // Uses the overloaded + operator
16
17
18
          // Print out the vector.
19
          cout << "v1 == " << v1 << endl;
          cout << "v2 == " << v2 << endl;
20
          cout << "v3 == " << v3 << endl;
21
22
```

```
#include <iostream>
     #include "Vector.h"
 3
     using namespace std;
 4
 5
     ostream& operator<<(ostream& out, const Vector& v)
 6
         out << "[" << v.getX() << ", " << v.getY() << "]";
 8
         return out;
 9
10
      int main()
11
12
13
         Vector v1(1, 2);
14
         Vector v2(3, 4);
15
16
         Vector v3 = v1 + v2; // Uses the overloaded + operator
17
18
         // Print out the vector.
         cout << "v1 == " << v1 << endl;
19
20
         cout << "v2 == " << v2 << endl;
         cout << "v3 == " << v3 << endl;
21
22
```

```
#include <iostream>
     #include "Vector.h"
 3
      using namespace std;
 4
 5
      ostream& operator<<(ostream& out, const Vector& v)
 6
         out << "[" << v.getX() << ", " << v.getY() << "]";
 8
         return out;
 9
10
      int main()
11
12
         Vector v1(1, 2);
13
14
         Vector v2(3, 4);
15
16
         Vector v3 = v1 + v2; // Uses the overloaded + operator
17
18
         // Print out the vector.
19
         cout << "v1 == " << v1 << endl;
20
         cout << "v2 == " << v2 << endl;
         cout << "v3 == " << v3 << endl;
21
22
```

```
v1 == [1, 2]
v2 == [3, 4]
v3 == [4, 6]
```

```
C Toaster.h > ...
      #ifndef TOASTER_H
      #define TOASTER_H
      class Toaster
      public:
 9
          Toaster(int initialLevel);
10
          void toast();
11
          void cancel();
12
          bool isOn();
13
          int getLevel();
14
          void setLevel(int newLevel);
15
      private:
16
          int heatLevel;
17
          bool isToasting;
18
          bool isValidLevel(int level);
19
20
21
      #endif
```



Where could you use operator overloading in your design?



Today

Constructors

In class activity

Enumerations

Static members

Operator overloading





Visibility

```
- private
```

```
+ public
```

protected