

2.1 Objects: Introduction

Grouping things into objects

The physical world is made up of material items like wood, metal, plastic, fabric, etc. To keep the world understandable, people deal with higher-level objects, like chairs, tables, and TV's. Those objects are groupings of the lower-level items.

Likewise, a program is made up of items like variables and functions. To keep programs understandable, programmers often deal with higher-level groupings of those items known as objects. In programming, an **object** is a grouping of data (variables) and operations that can be performed on that data (functions).

PARTICIPATION
ACTIVITY

2.1.1: The world is viewed not as materials, but rather as objects.



Animation content:

Step 1: A list of materials from an image of a seating area reads green fabric, wood, red fabric, wood, wood, metal bar. Step 2: The material list is separated into object categories. The chair category includes the materials green fabric and wood. The couch category includes red fabric and wood. The drawer category includes wood and metal bar. Step 3: Operations are added to each of the categories. Sit is added to the chair category. Sit and lie down are added to the couch category. Put stuff in and take stuff out are added to the drawer category.

Animation captions:

1. The world consists of items like, wood, metal, fabric, etc.
2. But people think in terms of higher-level objects, like chairs, couches, and drawers.
3. In fact, people think mostly of the operations that can be done with the object. For a drawer, operations are put stuff in, or take stuff out.

PARTICIPATION
ACTIVITY

2.1.2: Programs commonly are not viewed as variables and functions/methods, but rather as objects.



Animation content:

To the left is a list of variables: Name, Phone, Cuisines, Reviews, Name, Phone, Amenities, Reviews.

To the right, these variables are split into two categories, Restaurant and Hotel.
In the restaurant category, we have the following set of operations and objects:

Set main info
Add cuisine
Add review
Print all
Name
Cuisines
Phone
Reviews

©zyBooks 05/27/23 21:58 1692462
Taylor Larrechea
COLORADOCSPB2270Summer2023

In the hotel category, we have the following set of operations and objects:

Set main info
Add amenity
Add review
Print all
Name
Amenities
Phone
Reviews

©zyBooks 05/27/23 21:58 1692462
Taylor Larrechea
COLORADOCSPB2270Summer2023

Animation captions:

1. A program consists of variables and functions/methods. But programmers may prefer to think of higher-level objects like Restaurants and Hotels.
2. In fact, programmers think mostly of the operations that can be done with the object, like setting main info, or adding a review.

PARTICIPATION
ACTIVITY

2.1.3: Objects.



Some of the variables and functions for a used-car inventory program are to be grouped into an object type named CarOnLot. Select True if the item should become part of the CarOnLot object type, and False otherwise.

- 1) int carStickerPrice; □
 True
 False
- 2) double todaysTemperature; □
 True
 False
- 3) int daysOnLot; □
 True
 False
- 4) int origPurchasePrice; □
 True
 False
- 5) int numSalespeople; □
 True
 False
- 6) GetDaysOnLot() □
 True
 False
- 7) DecreaseStickerPrice() □

©zyBooks 05/27/23 21:58 1692462
Taylor Larrechea
COLORADOCSPB2270Summer2023

- True
- False

8) DetermineTopSalesperson()



- True
- False

Abstraction / Information hiding

©zyBooks 05/27/23 21:58 1692462

Taylor Larrechea

COLORADOCSPB2270Summer2023

Abstraction means to have a user interact with an item at a high-level, with lower-level internal details hidden from the user (aka **information hiding** or **encapsulation**). Ex: An oven supports an abstraction of a food compartment and a knob to control heat. An oven's user need not interact with internal parts of an oven.

Objects strongly support abstraction, hiding entire groups of functions and variables, exposing only certain functions to a user.

An **abstract data type (ADT)** is a data type whose creation and update are constrained to specific well-defined operations. A class can be used to implement an ADT.

PARTICIPATION ACTIVITY

2.1.4: Objects strongly support abstraction / information hiding.



Animation content:

On the left is a picture of an oven with its door closed. To the right is the oven with its door open and a woman reaching in as if to adjust the heat. Underneath this picture is a disclaimer saying "Don't do this."

Animation captions:

1. Abstraction simplifies our world. An oven is viewed as having a compartment for food, and a knob that can be turned to heat the food.
2. People need not be concerned with an oven's internal workings. Ex: People don't reach inside trying to adjust the flame.
3. Similarly, an object has operations that a user can apply. The object's internal data, and possibly other operations, are hidden from the user.

PARTICIPATION ACTIVITY

2.1.5: Abstraction / information hiding.



1) A car presents an abstraction to a user, including a steering wheel, gas pedal, and brake.



- True
- False

©zyBooks 05/27/23 21:58 1692462

Taylor Larrechea

COLORADOCSPB2270Summer2023

2) A refrigerator presents an abstraction to a user, including refrigerant gas, a compressor, and a fan.



- True
- False



3) A software object is created for a soccer team. A reasonable abstraction allows setting the team's name, adding or deleting players, and printing a roster.

- True
- False

4) A software object is created for a university class. A reasonable abstraction allows viewing and modifying variables for the teacher's name, and viewing variables for the list of students' names.

- True
- False

©zyBooks 05/27/23 21:58 1692462
Taylor Larrechea
COLORADOCSPB2270Summer2023

2.2 Using a class

Survey

The following questions are part of a zyBooks survey to help us improve our content so we can offer the best experience for students. The survey can be taken anonymously and takes just 3-5 minutes. Please take a short moment to answer by clicking the following link.

Link: [Student survey](#)

Classes intro: Public member functions

The **class** construct defines a new type that can group data and functions to form an object. A class' **public member functions** indicate all operations a class user can perform on the object. The power of classes is that a class user need not know how the class' data and functions are implemented, but need only understand how each public member function behaves. The animation below shows a class' public member function declarations only; the remainder of the class definition is discussed later.

PARTICIPATION ACTIVITY

2.2.1: A class example: Restaurant class.



©zyBooks 05/27/23 21:58 1692462
Taylor Larrechea
COLORADOCSPB2270Summer2023

Animation captions:

1. A class definition creates a new type that can be used to create objects. The class declares all functions a programmer can call to operate on such an object.
2. A class user can declare a variable of the class type to create a new object.
3. Then, the class user can call the functions to operate on the object. A class user need not know how the class' data or functions are implemented.

PARTICIPATION ACTIVITY**2.2.2: Using a class.**

Consider the example above.

- 1) Which operation can a class user perform on an object of type Restaurant?

- Get the name
- Set the name
- Get the rating

©zyBooks 05/27/23 21:58 1692462
Taylor Larrechea
COLORADOCSPB2270Summer2023

- 2) Calling Print() on an object of type Restaurant might yield which output?

- Marias -- 5
- 5
Marias
- Marias
5

- 3) Although not visible in the part of the class definition shown above, how many internal data variables does the class contain?

- 1
- 2
- Unknown



Using a class

A programmer can create one or more objects of the same class. Declaring a variable of a class type creates an **object** of that type. Ex: `Restaurant favLunchPlace;` declares a Restaurant object named favLunchPlace.

The `".` operator, known as the **member access operator**, is used to invoke a function on an object. Ex: `favLunchPlace.SetRating(4)` calls the SetRating() function on the favLunchPlace object, which sets the object's rating to 4.

PARTICIPATION ACTIVITY**2.2.3: Using the Restaurant class.**

Animation captions:

1. Declaring a variable of the class type Restaurant creates an object of that type. The compiler allocates memory for the objects, each of which may require numerous memory locations.
2. The SetName() and SetRating() functions are invoked on the object favLunchPlace, setting that object's name to "Central Deli" and rating to 4. The object stores these values internally.
3. Invoking the SetName() and SetRating() method on the favDinnerPlace object sets that object's name to "Friends Cafe" and rating to 5.
4. Invoking the Print() operation on a Restaurant object, prints the restaurant's name and rating.

©zyBooks 05/27/23 21:58 1692462
Taylor Larrechea
COLORADOCSPB2270Summer2023

PARTICIPATION ACTIVITY

2.2.4: Using the Restaurant class.



The following questions consider *using* the Restaurant class.

- 1) Type a variable declaration that creates an object named favBreakfastPlace.

Check**Show answer**

@zyBooks 05/27/23 21:58 1692462

Taylor Larrechea

COLORADOCSPB2270Summer2023

- 2) Using separate variable declarations, create an object bestDessertPlace, followed by an object bestIndianFood.

Check**Show answer**

- 3) Given the code below, how many objects are created?

```
Restaurant bestIndianFood;
Restaurant bestSushi;
Restaurant bestCoffeeShop;
```

Check**Show answer**

- 4) Object bestSushi is of type Restaurant. Type a statement that sets the name of bestSushi to "Sushi Station".

Check**Show answer**

- 5) Type a statement to print bestCoffeeShop's name and rating.

Check**Show answer****Class example: string**

@zyBooks 05/27/23 21:58 1692462

Taylor Larrechea

COLORADOCSPB2270Summer2023

C++'s string type is a class. The string class stores a string's characters in memory, along with variables indicating the length and other things, but a string's user need not know such details. Instead, the string's user just needs to know what public member functions can be used, such as those shown below. (Note: size_t is an unsigned integer type).

Figure 2.2.1: Some string public member functions (many more exist).

```
char& at(size_t pos); // Returns a reference to the character at position
pos in the string.

size_t length() const; // Returns the number of characters in the string

void push_back(char c); // Appends character c to the string's end
(increasing length by 1).
```

@zyBooks 05/27/23 21:58 1692462

Taylor Larrechea

COLORADOCSPB2270Summer2023

PARTICIPATION ACTIVITY

2.2.5: Using the string class.

Consider the public member functions shown above for the string class.

- 1) Given string s = "Hi". How many bytes does object s utilize in memory?

- 2
- 3
- Unknown

- 2) Given string s = "Hi", how can a user append "!" to have s become "Hi!".

- s.push_back('!')
- s.at('!')
- Unknown

- 3) What enables a user to utilize the string class?

- Nothing; strings are built into C++
- #include <string>

2.3 Defining a class

Private data members

In addition to public member functions, a class definition has **private data members**: variables that member functions can access but class users cannot. Private data members appear after the word "private:" in a class definition.

PARTICIPATION ACTIVITY

2.3.1: Private data members.

@zyBooks 05/27/23 21:58 1692462

Taylor Larrechea

COLORADOCSPB2270Summer2023

Animation captions:

1. A class definition has private data members for storing local data.
2. A class user cannot access a class' private data members; only the class' member functions can.

PARTICIPATION ACTIVITY

2.3.2: Private data members.

Consider the example above.

- 1) After declaring Restaurant x, a class user can use a statement like x.name = "Sue's Diner".

- True
- False

©zyBooks 05/27/23 21:58 1692462
Taylor Larrechea
COLORADOCSPB2270Summer2023

- 2) After declaring a Restaurant object x, a class user can use a statement like myString = x.name.

- True
- False

- 3) A class definition should provide comments along with each private data member so that a class user knows how those data members are used.

- True
- False

Defining a class' public member functions

A programmer defining a class first *declares* member functions after the word "public:" in the class definition. A **function declaration** provides the function's name, return type, and parameter types, but not the function's statements.

The programmer must also *define* each member function. A **function definition** provides a class name, return type, parameter names and types, and the function's statements. A member function definition has the class name and two colons (::), known as the **scope resolution operator**, preceding the function's name. A member function definition can access private data members.

PARTICIPATION ACTIVITY

2.3.3: Defining a member function of a class using the scope resolution operator.

Animation captions:

1. Without the scope resolution operator, Fct1() will yield compiler errors: numA is undefined, MyClass' Fct1()'s definition is missing.
2. Using the scope resolution operator as in MyClass::Fct1() indicates Fct1() is a member function of MyClass. Private class data becomes visible.

©zyBooks 05/27/23 21:58 1692462
Taylor Larrechea
COLORADOCSPB2270Summer2023

Figure 2.3.1: A complete class definition, and use of that class.

```
#include <iostream>
#include <string>
using namespace std;

class Restaurant { // Info about
a restaurant
public:
    void SetName(string restaurantName); // Sets the
restaurant's name
    void SetRating(int userRating); // Sets the
rating (1-5, with 5 best)
    void Print(); // Prints name
and rating on one line

private:
    string name;
    int rating;
};

// Sets the restaurant's name
void Restaurant::SetName(string restaurantName) {
    name = restaurantName;
}

// Sets the rating (1-5, with 5 best)
void Restaurant::SetRating(int userRating) {
    rating = userRating;
}

// Prints name and rating on one line
void Restaurant::Print() {
    cout << name << " -- " << rating << endl;
}

int main() {
    Restaurant favLunchPlace;
    Restaurant favDinnerPlace;

    favLunchPlace.SetName("Central Deli");
    favLunchPlace.SetRating(4);

    favDinnerPlace.SetName("Friends Cafe");
    favDinnerPlace.SetRating(5);

    cout << "My favorite restaurants: " << endl;
    favLunchPlace.Print();
    favDinnerPlace.Print();

    return 0;
}
```

@zyBooks 05/27/23 21:58 1692462
 Taylor Larrechea
 COLORADOCSPB2270Summer2023

My favorite
restaurants:
Central Deli -- 4
Friends Cafe -- 5

PARTICIPATION
ACTIVITY

2.3.4: Class definition.



Consider the example above.

- 1) How is the Print() member function declared?

- Print();
- void Print();
- void Restaurant::Print();

@zyBooks 05/27/23 21:58 1692462
 Taylor Larrechea
 COLORADOCSPB2270Summer2023



2) How does the Print() member function's definition begin?

- void Print();
- void Restaurant::Print();
- void Restaurant::Print()

3) Could the Print() function's definition begin as follows?

```
void Restaurant::Print(int x)
```

- Yes
- No

4) Which private data members of class Restaurant do the Print() function definition's statements access?

- SetName
- favLunchPlace and favDinnerPlace
- name and rating

©zyBooks 05/27/23 21:58 1692462
Taylor Larrechea
COLORADOCSPB2270Summer2023

Example: RunnerInfo class

The RunnerInfo class below maintains information about a person who runs, allowing a class user to set the time run and the distance run, and to get the runner's speed. The subsequent question set asks for the missing parts to be completed.

Figure 2.3.2: Simple class example: RunnerInfo.

©zyBooks 05/27/23 21:58 1692462
Taylor Larrechea
COLORADOCSPB2270Summer2023

```
#include <iostream>
using namespace std;

class RunnerInfo {
public:
    void SetTime(int timeRunSecs);      // Time run in seconds
    void SetDist(double distRunMiles);   // Distance run in miles
    double GetSpeedMph() const;          // Speed in miles/hour
private:
    int timeRun;
    double distRun;
};

void ____(B)::SetTime(int timeRunSecs) {
    timeRun = timeRunSecs; // timeRun refers to data member
}

void ___(C)::SetDist(double distRunMiles) {
    distRun = distRunMiles;
}

double RunnerInfo::GetSpeedMph() const {
    return distRun / (timeRun / 3600.0); // miles / (secs / (hrs / 3600
secs))
}

int main() {
    RunnerInfo runner1; // User-created object of class type RunnerInfo
    RunnerInfo runner2; // A second object

    runner1.SetTime(360);
    runner1.SetDist(1.2);

    runner2.SetTime(200);
    runner2.SetDist(0.5);

    cout << "Runner1's speed in MPH: " << runner1.___(D) << endl;
    cout << "Runner2's speed in MPH: " << ___(E) << endl;

    return 0;
}
```

©zyBooks 05/27/23 21:58 1692462
Taylor Larrechea
COLORADOCSPB2270Summer2023

Runner1's speed in MPH: 12
Runner2's speed in MPH: 9

PARTICIPATION ACTIVITY

2.3.5: Class example: RunnerInfo.



Complete the missing parts of the figure above.

1) (A)



Check

Show answer

©zyBooks 05/27/23 21:58 1692462
Taylor Larrechea
COLORADOCSPB2270Summer2023

2) (B)



Check

Show answer

3) (C)



Check**Show answer**

4) (D)

**Check****Show answer**

@zyBooks 05/27/23 21:58 1692462

Taylor Larrechea

COLORADOCSPB2270Summer2023



5) (E)

Check**Show answer**

Exploring further:

- [Classes](#) from cplusplus.com
- [Classes](#) from msdn.microsoft.com

**CHALLENGE
ACTIVITY****2.3.1: Classes.**

489394.3384924.qx3zqy7

Start

Type the program's output

```
#include <iostream>
using namespace std;

class Person {
public:
    void SetName(string nameToSet);
    string GetName() const;
private:
    string name;
};

void Person::SetName(string nameToSet) {
    name = nameToSet;
}

string Person::GetName() const {
    return name;
}

int main() {
    string userName;
    Person person1;

    userName = "Joe";

    person1.SetName(userName);
    cout << "I am " << person1.GetName();

    return 0;
}
```

I am Joe

@zyBooks 05/27/23 21:58 1692462

Taylor Larrechea

COLORADOCSPB2270Summer2023

[Check](#)[Next](#)**CHALLENGE ACTIVITY**

2.3.2: Basic class use.



Print person1's kids, apply the IncNumKids() function, and print again, outputting text as below. End each line with a newline.

Sample output for below program with input 3:

@zyBooks 05/27/23 21:58 1692462

Taylor Larrechea

COLORADOCSPB2270Summer2023

Kids: 3

New baby, kids now: 4

[Learn how our autograder works](#)

489394.3384924.qx3zqy7

```

1 #include <iostream>
2 using namespace std;
3
4 class PersonInfo {
5     public:
6         void SetNumKids(int personsKidsToSet);
7         void IncNumKids();
8         int GetNumKids() const;
9     private:
10        int numKids;
11    };
12
13 void PersonInfo::SetNumKids(int personsKidsToSet) {
14     numKids = personsKidsToSet;
15 }
```

[Run](#)

View your last submission ▾

CHALLENGE ACTIVITY

2.3.3: Defining a class.



489394.3384924.qx3zqy7

[Start](#)

In the Customer class, complete the function definition for SetNumPoints() with the integer parameter

@zyBooks 05/27/23 21:58 1692462

Taylor Larrechea

COLORADOCSPB2270Summer2023

Ex: If the input is 7.5 65, then the output is:

Height: 7.5**Number of points:** 65

```

1 #include <iostream>
2 using namespace std;
3
4 class Customer {
5     public:
6         void SetHeight(double customHeight);
```

```
6  
7     void SetHeight(double customHeight);  
8     double GetHeight() const;  
9     int GetNumPoints() const;  
10    private:  
11        double height;  
12        int numPoints;  
13    };  
14  
15 void Customer::SetHeight(double customHeight) {  
16 }
```

@zyBooks 05/27/23 21:58 1692462

Taylor Larrechea

COLORADOCSPB2270Summer2023

1

2

[Check](#)[Next level](#)

2.4 Inline member functions

Inline member functions

A member function's definition may appear within the class definition, known as an **inline member function**. Programmers may use inline short function definitions to yield more compact code, keeping longer function definitions outside the class definition to avoid clutter.

PARTICIPATION ACTIVITY

2.4.1: Inline member functions.



Animation content:

undefined

Animation captions:

1. A member function's definition normally appears separate from the class definition, associated with the class using the :: operator.
2. Some programmers put a short member function's definition in the class definition, for compacted code. Care must be taken not to clutter the class definition.

Figure 2.4.1: A class with two inline member functions.

@zyBooks 05/27/23 21:58 1692462

Taylor Larrechea

COLORADOCSPB2270Summer2023

```

#include <iostream>
#include <string>
using namespace std;

class Restaurant { // Info about
a restaurant
public:
    void SetName(string restaurantName) { // Sets the
restaurant's name
        name = restaurantName;
    }
    void SetRating(int userRating) { // Sets the
rating (1-5, with 5 best)
        rating = userRating;
    }
    void Print(); // Prints name
and rating on one line

private:
    string name;
    int rating;
};

// Prints name and rating on one line
void Restaurant::Print() {
    cout << name << " -- " << rating << endl;
}

int main() {
    Restaurant favLunchPlace;
    Restaurant favDinnerPlace;

    favLunchPlace.SetName("Central Deli");
    favLunchPlace.SetRating(4);

    favDinnerPlace.SetName("Friends Cafe");
    favDinnerPlace.SetRating(5);

    cout << "My favorite restaurants: " << endl;
    favLunchPlace.Print();
    favDinnerPlace.Print();

    return 0;
}

```

©zyBooks 05/27/23 21:58 1692462
 Taylor Larrechea
 COLORADOCSPB2270Summer2023

My favorite
restaurants:
Central Deli -- 4
Friends Cafe -- 5

PARTICIPATION ACTIVITY

2.4.2: Inline member functions.



Consider the example above.

- 1) Member function SetName() was defined ____.



- inlined
- not inlined

©zyBooks 05/27/23 21:58 1692462
 Taylor Larrechea
 COLORADOCSPB2270Summer2023

- 2) Inline member function SetRating()



____ a semicolon after the function name and parentheses, just like a function definition.

- has
- does not have

3) Member function Print() was ____.

- inlined
- not inlined

4) A function with a long definition likely
____ be inlined.

- should
- should not

5) A function defined as an inline member
function ____ also have a definition
outside the class as well.

- may
- may not

©zyBooks 05/27/23 21:58 1692462
Taylor Larrechea
COLORADOCSPB2270Summer2023

Exception to variables being declared before used

Normally, items like variables must be declared before being used, but this rule does not apply within a class definition. Ex: Above, SetRating() accesses rating, even though rating is declared a few lines after. This rule exception allows a class to have the desired form of a public region at the top and a private region at the bottom: A public inline member function can thus access a private data member even though that private data member is declared after the function.

PARTICIPATION ACTIVITY

2.4.3: Inline member functions.

Consider the following class definition.

```
class PickupTruck {
public:
    void SetLength(double fullLength);
    void SetWidth (double fullWidth) {
        widthInches = fullWidth;
    }
private:
    double lengthInches;
    double widthInches;
};

void PickupTruck::SetLength(double fullLength) {
    lengthInches = fullLength;
}
```

©zyBooks 05/27/23 21:58 1692462
Taylor Larrechea
COLORADOCSPB2270Summer2023

1) Inside the class definition, SetLength()
is declared but not defined.

- True
- False

2) Inside the class definition, SetWidth() is
declared but not defined.

True False

3) SetWidth() is an inline member function.

 True False

4) SetWidth()'s use of widthInches is an error because widthInches is declared after that use.

©zyBooks 05/27/23 21:58 1692462
Taylor Larrechea
COLORADOCSPB2270Summer2023

 True False

5) If the programmer defines SetWidth() inline as above, then the programmer should probably define SetLength() as inline too.

 True False

Inline member functions on one line

Normally, good style dictates putting a function's statements below the function's name and indenting. But, many programmers make an exception by putting very-short inline member function statements on the same line, for improved readability. This material may use that style at times. Example:

```
...  
void SetName(string restaurantName) { name = restaurantName; }  
void SetRating(int userRating) { rating = userRating; }  
...
```

CHALLENGE ACTIVITY

2.4.1: Inline member functions.



489394.3384924.qx3zqy7

Start

Type the program's output

©zyBooks 05/27/23 21:58 1692462
Taylor Larrechea
COLORADOCSPB2270Summer2023

```
#include <iostream>
#include <string>
using namespace std;

class Book {
public:
    void SetTitle(string bookTitle) {
        title = bookTitle;
    }
    void SetAuthor(string bookAuthor) {
        author = bookAuthor;
    }
    void Print() const;

private:
    string title;
    string author;
};

void Book::Print() const {
    cout << title << ", " << author << endl;
}

int main() {
    Book myBook;

    myBookSetTitle("The Martian");
    myBookSetAuthor("A. Weir");

    myBookPrint();

    return 0;
}
```

@zyBooks 05/27/23 21:58 1692462

Taylor Larrechea

The Martian, A.

COLORADOCSPB2270Summer2023

1

2

[Check](#)[Next](#)

2.5 Mutators, accessors, and private helpers

Mutators and accessors

A class' public functions are commonly classified as either mutators or accessors.

- A **mutator** function may modify ("mutate") a class' data members.
- An **accessor** function accesses data members but does not modify a class' data members.

Commonly, a data member has two associated functions: a mutator for setting the value, and an accessor for getting the value, known as a **setter** and **getter** function, respectively, and typically with names starting with set or get. Other mutators and accessors may exist that aren't associated with just one data member, such as the Print() function below.

Accessor functions usually are defined as const to make clear that data members won't be changed. The keyword **const** after a member function's name and parameters causes a compiler error if the function modifies a data member. If a const member function calls another member function, that function must also be const.

@zyBooks 05/27/23 21:58 1692462

Taylor Larrechea

COLORADOCSPB2270Summer2023

Figure 2.5.1: Mutator and accessor public member functions.

```
#include <iostream>
#include <string>
using namespace std;

class Restaurant {
public:
    void SetName(string restaurantName); // Mutator
    void SetRating(int userRating); // Mutator
    string GetName() const; // Accessor
    int GetRating() const; // Accessor
    void Print() const; // Accessor

private:
    string name;
    int rating;
};

void Restaurant::SetName(string restaurantName) {
    name = restaurantName;
}

void Restaurant::SetRating(int userRating) {
    rating = userRating;
}

string Restaurant::GetName() const {
    return name;
}

int Restaurant::GetRating() const {
    return rating;
}

void Restaurant::Print() const {
    cout << name << " -- " << rating << endl;
}

int main() {
    Restaurant myPlace;

    myPlace.SetName("Maria's Diner");
    myPlace.SetRating(5);

    cout << myPlace.GetName() << " is rated ";
    cout << myPlace.GetRating() << endl;

    return 0;
}
```

Maria's Diner is rated 5

@zyBooks 05/27/23 21:58 1692462
Taylor Larrechea
COLORADOCSPB2270Summer2023

PARTICIPATION ACTIVITY

2.5.1: Mutators and accessors.



- 1) A mutator should not change a class' private data members.

- True
- False

- 2) An accessor should not change a class' private data members.

- True
- False

@zyBooks 05/27/23 21:58 1692462
Taylor Larrechea
COLORADOCSPB2270Summer2023





3) A private data member sometimes has a pair of associated set and get functions.

True

False

4) Accessor functions are required to be defined as const.

True

False

5) A const accessor function may call a non-const member function.

True

False

@zyBooks 05/27/23 21:58 1692462

Taylor Larrechea

COLORADOCSPB2270Summer2023



Private helper functions

A programmer commonly creates private functions, known as **private helper functions**, to help public functions carry out tasks.

PARTICIPATION
ACTIVITY

2.5.2: Private helper member functions.



Animation captions:

1. In addition to public member functions, a class may define private member functions.
2. Any member function (public or private) may call a private member function.
3. A user of the class can call public member functions, but a user can not call private member functions (which would yield a compiler error).

PARTICIPATION
ACTIVITY

2.5.3: Private helper functions.



1) A class' private helper function can be called from main().

True

False

2) A private helper function typically helps public functions carry out their tasks.

True

False

3) A private helper function cannot call another private helper function.

True

False

4) A public member function may not call another public member function.

@zyBooks 05/27/23 21:58 1692462

Taylor Larrechea

COLORADOCSPB2270Summer2023



- True
- False

CHALLENGE ACTIVITY

2.5.1: Mutators, accessors, and private helpers.



489394.3384924.qx3zqy7

Start

@zyBooks 05/27/23 21:58 1692462

Taylor Larrechea

COLORADOCSPB2270Summer2023

Type the program's output

```
#include <iostream>
using namespace std;

class Dog {
public:
    void SetAge(int monthsToSet);
    string GetStage() const;
private:
    int months;
};

void Dog::SetAge(int monthsToSet) {
    months = monthsToSet;
}

string Dog::GetStage() const {
    string stage;
    if (months < 9) {
        stage = "Puppy";
    }
    else if (months < 19) {
        stage = "Adolescence";
    }
    else if (months < 50) {
        stage = "Adulthood";
    }
    else {
        stage = "Senior";
    }

    return stage;
}

int main() {
    Dog buddy;

    buddy.SetAge(1);

    cout << buddy.GetStage();
    return 0;
}
```

Puppy

1

2

3

Check**Next**

@zyBooks 05/27/23 21:58 1692462

Taylor Larrechea

COLORADOCSPB2270Summer2023

**CHALLENGE ACTIVITY**

2.5.2: Mutators, accessors, and private helpers.

489394.3384924.qx3zqy7

Start

Define the Restaurant class's SetName() mutator that sets data member name to restaurantName, followed by the SetEmployees() mutator that sets data member employees to restaurantEmployees.

Ex: If the input is Mai 29, then the output is:

Restaurant: Mai's Bakery

Total: 29 employees

```
1 #include <iostream>
2 #include <string>
3 #include <iomanip>
4 using namespace std;
5
6 class Restaurant {
7     public:
8         void SetName(string restaurantName);
9         void SetEmployees(int restaurantEmployees);
10        void Print() const;
11    private:
12        string name;
13        int employees;
14    };
15
```

©zyBooks 05/27/23 21:58 1692462
Taylor Larrechea
COLORADOCSPB2270Summer2023

1

2

3

Check

Next level

2.6 Initialization and constructors

A good practice is to initialize all variables when declared. This section deals with initializing the data members of a class when a variable of the class type is declared.

Data member initialization (C++11)

Since C++11, a programmer can initialize data members in the class definition. Any variable declared of that class type will initially have those values.

Figure 2.6.1: A class definition with initialized data members.

©zyBooks 05/27/23 21:58 1692462
Taylor Larrechea
COLORADOCSPB2270Summer2023

```
#include <iostream>
#include <string>
using namespace std;

class Restaurant {
public:
    void SetName(string restaurantName);
    void SetRating(int userRating);
    void Print();

private:
    string name = "NoName"; // NoName indicates name was not
set
    int rating = -1; // -1 indicates rating was not
set
};

void Restaurant::SetName(string restaurantName) {
    name = restaurantName;
}

void Restaurant::SetRating(int userRating) {
    rating = userRating;
}

void Restaurant::Print() {
    cout << name << " -- " << rating << endl;
}

int main() {
    Restaurant favLunchPlace; // Initializes members with
values in class definition

    favLunchPlace.Print();

    favLunchPlace.SetName("Central Deli");
    favLunchPlace.SetRating(4);

    favLunchPlace.Print();

    return 0;
}
```

@zyBooks 05/27/23 21:58 1692462
 Taylor Larrechea
 COLORADOCSPB2270Summer2023

NoName -- -1
 Central Deli
 -- 4

PARTICIPATION
ACTIVITY

2.6.1: Initialization.



Consider the example above.

- 1) When favLunchPlace is initially declared, what is the value of favLunchPlace's rating?

Check

Show answer

@zyBooks 05/27/23 21:58 1692462
 Taylor Larrechea
 COLORADOCSPB2270Summer2023

- 2) After the call to SetRating(), what is the value of favLunchPlace's rating?

Check

Show answer



Constructors

C++ has a special class member function, a **constructor**, called *automatically* when a variable of that class type is declared, and which can initialize data members. A constructor callable without arguments is a **default constructor**, like the Restaurant constructor below.

A constructor has the same name as the class. A constructor function has no return type, not even void. Ex:

`Restaurant::Restaurant() { . . . }` defines a constructor for the Restaurant class.

©zyBooks 05/27/23 21:58 1692462

Taylor Larrechea
COLORADOCSPB2270Summer2023

If a class has no programmer-defined constructor, then the compiler *implicitly* defines a default constructor having no statements.

Figure 2.6.2: Adding a constructor member function to the Restaurant class.

©zyBooks 05/27/23 21:58 1692462

Taylor Larrechea
COLORADOCSPB2270Summer2023

```
#include <iostream>
#include <string>
using namespace std;

class Restaurant {
public:
    Restaurant();
    void SetName(string restaurantName);
    void SetRating(int userRating);
    void Print();
private:
    string name;
    int rating;
};

Restaurant::Restaurant() { // Default constructor
    name = "NoName"; // Default name: NoName indicates name was not
set
    rating = -1; // Default rating: -1 indicates rating was not
set
}

void Restaurant::SetName(string restaurantName) {
    name = restaurantName;
}

void Restaurant::SetRating(int userRating) {
    rating = userRating;
}

// Prints name and rating on one line
void Restaurant::Print() {
    cout << name << " -- " << rating << endl;
}

int main() {
    Restaurant favLunchPlace; // Automatically calls the default constructor

    favLunchPlace.Print();

    favLunchPlace.SetName("Central Deli");
    favLunchPlace.SetRating(4);
    favLunchPlace.Print();

    return 0;
}
```

NoName -- -1
Central Deli -- 4

@zyBooks 05/27/23 21:58 1692462
Taylor Larrechea
COLORADOCSPB2270Summer2023

PARTICIPATION ACTIVITY

2.6.2: Default constructors.



Assume a class named Seat.

- 1) A default constructor declaration in

class Seat { ... } is:

```
class Seat {
    ...
    void Seat();
}
```

- True
- False

@zyBooks 05/27/23 21:58 1692462
Taylor Larrechea
COLORADOCSPB2270Summer2023



- 2) A default constructor definition has this form:

```
Seat::Seat() {  
    ...  
}
```

- True
 False

- 3) Not defining any constructor is essentially the same as defining a constructor with no statements.

- True
 False

- 4) The following calls the default constructor once:

```
Seat mySeat;
```

- True
 False

- 5) The following calls the default constructor once:

```
Seat seat1;  
Seat seat2;
```

- True
 False

- 6) The following calls the default constructor 5 times:

```
vector<Seat> seats(5);
```

- True
 False

@zyBooks 05/27/23 21:58 1692462
Taylor Larrechea
COLORADOCSPB2270Summer2023

Note: Since C++11, data members can be initialized in the class definition as in `int price = -1;`, which is usually preferred over using a constructor. However, sometimes initializations are more complicated, in which case a constructor is needed.

Exploring further:

- [Constructors](#) from msdn.microsoft.com

@zyBooks 05/27/23 21:58 1692462
Taylor Larrechea
COLORADOCSPB2270Summer2023

CHALLENGE
ACTIVITY

2.6.1: Enter the output of classes.

489394.3384924.qx3zqy7

Start

Type the program's output

```
#include <iostream>
#include <string>
using namespace std;

class Bicycle {
public:
    void SetType(string bicycleType);
    void SetYear(int bicycleYear);
    void Print();
private:
    string type = "NoType"; // NoType indicates brand was not set
    int year = -1; // -1 indicates year was not set
};

void Bicycle::SetType(string bicycleType) {
    type = bicycleType;
}

void Bicycle::SetYear(int bicycleYear) {
    year = bicycleYear;
}

void Bicycle::Print() {
    cout << type << " " << year << endl;
}

int main() {
    Bicycle commuterBike;

    commuterBike.Print();

    commuterBike.SetType("cross");

    commuterBike.Print();

    return 0;
}
```

@zyBooks 05/27/23 21:58 1692462

Taylor Larrechea

COLORADOCSPB2270Summer2023

NoType

CROSS -

1

2

[Check](#)[Next](#)**CHALLENGE ACTIVITY**

2.6.2: Initialization and constructors.



489394.3384924.qx3zqy7

[Start](#)

In the class definition, initialize the data members, string color, string name, and string type, with the default values "Unstated", and "Undefined", respectively.

Ex: If the input is `birch Rob mouse`, then the output is:

```
Color: Void, Name: Unstated, Type: Undefined
Color: birch, Name: Rob, Type: mouse
```

Note: The class's print function is called first after the default constructor, then again after the inputs are processed.

```
1 #include <iostream>
2 #include <string>
3 using namespace std;
4
5 class Animal {
6 public:
7     void SetColor(string animalColor);
8     void SetName(string animalName);
9     void SetType(string animalType);
10    void Print();
11
12 private:
```

@zyBooks 05/27/23 21:58 1692462

Taylor Larrechea

COLORADOCSPB2270Summer2023

```
13
14     /* Your code goes here */
15
```

1

2

[Check](#)[Next level](#)

©zyBooks 05/27/23 21:58 1692462

Taylor Larrechea

COLORADOCSPB2270Summer2023

2.7 Classes and vectors/classes

Vector of objects: A reviews program

Combining classes and vectors is powerful. The program below creates a `Review` class (reviews might be for a restaurant, movie, etc.), then manages a vector of `Review` objects.

Figure 2.7.1: Classes and vectors: A reviews program.

©zyBooks 05/27/23 21:58 1692462

Taylor Larrechea

COLORADOCSPB2270Summer2023

```
#include <iostream>
#include <string>
#include <vector>
using namespace std;

class Review {
public:
    void SetRatingAndComment(int revRating, string revComment) {
        rating = revRating;
        comment = revComment;
    }
    int GetRating() const { return rating; }
    string GetComment() const { return comment; }

private:
    int rating = -1;
    string comment = "NoComment";
};

int main() {
    vector<Review> reviewList;
    Review currReview;
    int currRating;
    string currComment;
    unsigned int i;

    cout << "Type rating + comments. To end: -1" << endl;
    cin >> currRating;
    while (currRating >= 0) {
        getline(cin, currComment); // Gets rest of line
        currReview.SetRatingAndComment(currRating,
        currComment);
        reviewList.push_back(currReview);
        cin >> currRating;
    }

    // Output all comments for given rating
    cout << endl << "Type rating. To end: -1" << endl;
    cin >> currRating;
    while (currRating != -1) {
        for (i = 0; i < reviewList.size(); ++i) {
            currReview = reviewList.at(i);
            if (currRating == currReview.GetRating()) {
                cout << currReview.GetComment() << endl;
            }
        }
        cin >> currRating;
    }

    return 0;
}
```

@zyBooks 05/27/23 21:58 1692462
 Taylor Larrechea
 COLORADOCSPB2270Summer2023

Type rating +
 comments. To end: -1
 5 Great place!
 5 Loved the food.
 2 Pretty bad service.
 4 New owners are nice.
 2 Yuk!!!
 4 What a gem.
 -1

 Type rating. To end:
 -1
 5
 Great place!
 Loved the food.
 1
 4
 New owners are nice.
 What a gem.
 -1

PARTICIPATION ACTIVITY

2.7.1: Reviews program.

Consider the reviews program above.

- 1) How many member functions does the Review class have?

Check

Show answer

@zyBooks 05/27/23 21:58 1692462
 Taylor Larrechea
 COLORADOCSPB2270Summer2023



- 2) When currReview is declared, what is the initial rating?

Check**Show answer**

- 3) As rating and comment pairs are read from input, what function adds them to vector reviewList? Type the name only, like: append.

Check**Show answer**

- 4) How many comments were output for reviews having a rating of 5?

Check**Show answer**

©zyBooks 05/27/23 21:58 1692462
Taylor Larrechea
COLORADOCSPB2270Summer2023

A class with a vector: The Reviews class

A class' private data often involves vectors. The program below redoing the example above, creating a Reviews class for managing a vector of Review objects.

The Reviews class has functions for reading reviews and printing comments. The resulting main() is clearer than above.

The Reviews class has a "getter" function returning the average rating. The function computes the average rather than reading a private data member. The class user need not know how the function is implemented.

Figure 2.7.2: Improved reviews program with a Reviews class.

©zyBooks 05/27/23 21:58 1692462
Taylor Larrechea
COLORADOCSPB2270Summer2023

```
Type ratings +  
comments. To end: -1  
5 Great place!  
5 Loved the food.  
2 Pretty bad service.  
4 New owners are nice.  
2 Yuk!!!  
4 What a gem.  
-1
```

Average rating: 3

Type rating. To end:

```
-1  
5  
5 Great place!  
Loved the food.  
1  
4  
New owners are nice.  
What a gem.  
-1
```

©zyBooks 05/27/23 21:58 1692462

Taylor Larrechea

COLORADOCSPB2270Summer2023

©zyBooks 05/27/23 21:58 1692462

Taylor Larrechea

COLORADOCSPB2270Summer2023

```
#include <iostream>
#include <string>
#include <vector>
using namespace std;

class Review {
public:
    void SetRatingAndComment(int revRating, string revComment) {
        rating = revRating;
        comment = revComment;
    }
    int GetRating() const { return rating; }
    string GetComment() const { return comment; }

private:
    int rating = -1;
    string comment = "NoComment";
};

// END Review class


class Reviews {
public:
    void InputReviews();
    void PrintCommentsForRating(int currRating) const;
    int GetAverageRating() const;

private:
    vector<Review> reviewList;
};

// Get rating comment pairs, add each to list. -1 rating ends.
void Reviews::InputReviews() {
    Review currReview;
    int currRating;
    string currComment;

    cin >> currRating;
    while (currRating >= 0) {
        getline(cin, currComment); // Gets rest of line
        currReview.SetRatingAndComment(currRating,
        currComment);
        reviewList.push_back(currReview);
        cin >> currRating;
    }
}

// Print all comments for reviews having the given rating
void Reviews::PrintCommentsForRating(int currRating) const {
    Review currReview;
    unsigned int i;

    for (i = 0; i < reviewList.size(); ++i) {
        currReview = reviewList.at(i);
        if (currRating == currReview.GetRating()) {
            cout << currReview.GetComment() << endl;
        }
    }
}

int Reviews::GetAverageRating() const {
    int ratingsSum;
    unsigned int i;

    ratingsSum = 0;
    for (i = 0; i < reviewList.size(); ++i) {
        ratingsSum += reviewList.at(i).GetRating();
    }
    return (ratingsSum / reviewList.size());
}
```

©zyBooks 05/27/23 21:58 1692462
 Taylor Larrechea
 COLORADOCSPB2270Summer2023

©zyBooks 05/27/23 21:58 1692462
 Taylor Larrechea
 COLORADOCSPB2270Summer2023

PARTICIPATION ACTIVITY**2.7.2: Reviews program.**

Consider the reviews program above.

- 1) The first class is named Review. What is the second class named?



@zyBooks 05/27/23 21:58 1692462
Taylor Larrechea
COLORADOCSPB2270Summer2023

- Reviews
- reviewList
- allReviews

- 2) How many private data members does the Reviews class have?



- 0
- 1
- 2

- 3) Which function reads all reviews?



- GetReviews()
- InputReviews()

- 4) What does PrintCommentsForRating() do?



- Prints reviews sorted by rating level.
- Print all reviews above a rating level.
- Print all reviews having a particular rating level.

- 5) Does main() declare a vector?



- Yes
- No

Using Reviews in the Restaurant class

Programmers commonly use classes within classes. The program below improves the Restaurant class by having a Reviews object rather than a single rating.

@zyBooks 05/27/23 21:58 1692462
Taylor Larrechea
COLORADOCSPB2270Summer2023

Figure 2.7.3: Improved reviews program with a Restaurant class.

```
#include <iostream>
#include <string>
#include <vector>
using namespace std;

// Review and Reviews classes omitted from figure
// ...

class Restaurant {
public:
    void SetName(string restaurantName) {
        name = restaurantName;
    }
    void ReadAllReviews();
    void PrintCommentsByRating() const;

private:
    string name;
    Reviews reviews;
};

void Restaurant::ReadAllReviews() {
    cout << "Type ratings + comments. To end: -1"
<< endl;
    reviews.InputReviews();
}

void Restaurant::PrintCommentsByRating() const {
    int i;

    cout << "Comments for each rating level: " <<
endl;
    for (i = 1; i <= 5; ++i) {
        cout << i << ":" << endl;
        reviews.PrintCommentsForRating(i);
    }
}

int main() {
    Restaurant ourPlace;
    string currName;

    cout << "Type restaurant name: " << endl;
    getline(cin, currName);
    ourPlace.SetName(currName);
    cout << endl;

    ourPlace.ReadAllReviews();
    cout << endl;

    ourPlace.PrintCommentsByRating();

    return 0;
}
```

@zyBooks 05/27/23 21:58 1692462
 Taylor Larrechea
 COLORADOCSPB2270Summer2023

Type restaurant name:
 Maria's Healthy Food

Type ratings + comments. To end: -1
 5 Great place!
 5 Loved the food.
 2 Pretty bad service.
 4 New owners are nice.
 2 Yuk!!!
 4 What a gem.
 -1

Comments for each rating level:
 1:
 2:
 3:
 4:
 5:
 Pretty bad service.
 Yuk!!!
 New owners are nice.
 What a gem.
 Great place!
 Loved the food.

PARTICIPATION ACTIVITY

2.7.3: Restaurant program with reviews.

@zyBooks 05/27/23 21:58 1692462
 Taylor Larrechea
 COLORADOCSPB2270Summer2023

Consider the Restaurant program above.

- 1) How many private data members does the Restaurant class have?

- 0
- 1

2

- 2) Which Restaurant member function reads all reviews?



- GetReviews()
- InputReviews()
- ReadAllReviews()

- 3) What does PrintCommentsByRating() do?

- Prints comments sorted by rating level.
- Print all reviews having a particular rating level.

- 4) Does main() declare a Reviews object?



- Yes
- No

@zyBooks 05/27/23 21:58 1692462
Taylor Larrechea
COLORADOCSPB2270Summer2023

CHALLENGE ACTIVITY

2.7.1: Enter the output of classes and vectors.



489394.3384924.qx3zqy7

Start

Type the program's output

@zyBooks 05/27/23 21:58 1692462
Taylor Larrechea
COLORADOCSPB2270Summer2023

```
#include <iostream>
#include <string>
#include <vector>
using namespace std;

class Product {
public:
    void SetPriceAndName(int productPrice, string productName) {
        price = productPrice;
        name = productName;
    };
    int GetPrice() const { return price; };
    string GetName() const { return name; };
private:
    int price; // in dollars
    string name;
};

int main() {
    vector<Product> productList;
    Product currProduct;
    int currPrice;
    string currName;
    unsigned int i;
    Product resultProduct;

    cin >> currPrice;
    while (currPrice > 0) {
        cin >> currName;
        currProduct.SetPriceAndName(currPrice, currName);
        productList.push_back(currProduct);
        cin >> currPrice;
    }

    resultProduct = productList.at(0);
    for (i = 0; i < productList.size(); ++i) {
        if (productList.at(i).GetPrice() > resultProduct.GetPrice()) {
            resultProduct = productList.at(i);
        }
    }

    cout << "$" << resultProduct.GetPrice() << " " << resultProduct.GetName() << endl;

    return 0;
}
```

@zyBooks 05/27/23 21:58 1692462
Taylor Larrechea
COLORADOCSPB2270Summer2023

Input

9 Tuna
11 Foil
7 Shirt
-1

Output

\$11

1

2

Check

Next

CHALLENGE ACTIVITY

2.7.2: Writing vectors with classes.



489394.3384924.qx3zqy7

Start

Write code to assign name and density properties to currMaterial, and store currMaterial in requestedMaterials. Input first receives a name value, then a density value. Input example:

Water 993 Tar 1153 quit -1

```
1 #include <iostream>
2 #include <string>
3 #include <vector>
4 using namespace std;
5
6 class Material {
7 public:
8     void SetNameAndDensity(string materialName, int materialDensity) {
9         name = materialName;
10        density = materialDensity;
11    }
12    void PrintMaterial() const {
```

@zyBooks 05/27/23 21:58 1692462
Taylor Larrechea
COLORADOCSPB2270Summer2023

```

12     void PrintMaterial() const {
13         cout << name << " - " << density << endl;
14     }
15     string GetName() const { return name; }
16     int GetDensity() const { return density; }
17
18 private:
19     string name;
20     int density;
21 };
22
23 int main() {
24     vector<Material> requestedMaterials;
25     Material currMaterial;
26     string currName;
27     int currDensity;
28     unsigned int i;
29
30     cin >> currName;
31     cin >> currDensity;
32     while ((currName != "quit") && (currDensity > 0)) {
33
34     /* Your code goes here */
35

```

©zyBooks 05/27/23 21:58 1692462
 Taylor Larrechea
 COLORADOCSPB2270Summer2023

1

2

3

Check**Next**
CHALLENGE ACTIVITY
2.7.3: Classes and vectors/classes.


489394.3384924.qx3zqy7

Start

The program first reads integer `orderCount` from input, representing the number of pairs of inputs to be read. Then it reads `orderCount` pairs of inputs, each consisting of a string and a character, representing the order's food and option, respectively. One `Order` object is created for each pair and added to vector `orderList`. If an `Order` object's option status is equal to 'D', call the `Order` object's `Print()` function.

Ex: If the input is:

```
4
egg D quail D truffle C persimmon C
```

then the output is:

```
Order: egg, Option: D
Order: quail, Option: D
```

```

1 #include <iostream>
2 #include <vector>
3 using namespace std;
4
5 class Order {
6 public:
7     void SetFoodAndOption(string newFood, char newOption);
8     char GetOption() const;
9     void Print() const;
10 private:
11     string food;
12     char option;

```

©zyBooks 05/27/23 21:58 1692462
 Taylor Larrechea
 COLORADOCSPB2270Summer2023

```

13 };
```

```

14
15 void Order::SetFoodAndOption(string newFood, char newOption) {
16 }
```

1

2

3

Check**Next level**

©zyBooks 05/27/23 21:58 1692462

Taylor Larrechea

COLORADOCSPB2270Summer2023

2.8 Separate files for classes

Two files per class

Programmers typically put all code for a class into two files, separate from other code.

- **ClassName.h** contains the class definition, including data members and member function declarations.
- **ClassName.cpp** contains member function definitions.

A file that uses the class, such as a main file or ClassName.cpp, must include ClassName.h. The .h file's contents are sufficient to allow compilation, as long as the corresponding .cpp file is eventually compiled into the program too.

The figure below shows how all the .cpp files might be listed when compiled into one program. Note that the .h file is not listed in the compilation command, due to being included by the appropriate .cpp files.

Figure 2.8.1: Using two separate files for a class.

StoreItem.h

```

#ifndef STOREITEM_H
#define STOREITEM_H

class StoreItem {
public:
    void SetWeightOunces(int ounces);
    void Print() const;
private:
    int weightOunces;
};

#endif
```

StoreItem.cpp

```

#include <iostream>
using namespace std;

#include "StoreItem.h"

void StoreItem::SetWeightOunces(int ounces) {
    weightOunces = ounces;
}

void StoreItem::Print() const {
    cout << "Weight (ounces): " <<
    weightOunces << endl;
}
```

©zyBooks 05/27/23 21:58 1692462

Taylor Larrechea

COLORADOCSPB2270Summer2023

```
main.cpp
#include <iostream>
using namespace std;

#include "StoreItem.h"

int main() {
    StoreItem item1;

    item1.SetWeightOunces(16);
    item1.Print();

    return 0;
}
```

Compilation example

```
% g++ -Wall StoreItem.cpp main.cpp
% a.out
Weight (ounces): 16
```

©zyBooks 05/27/23 21:58 1692462
 Taylor Larrechea
 COLORADOCSPB2270Summer2023

Good practice for .cpp and .h files

Sometimes multiple small related classes are grouped into a single file to avoid a proliferation of files. But for typical classes, good practice is to create a unique .cpp and .h file for each class.

PARTICIPATION ACTIVITY

2.8.1: Separate files.



- 1) Commonly a class definition and associated function definitions are placed in a .h file.

- True
 False

- 2) The .cpp file for a class should #include the associated .h file.

- True
 False

- 3) A drawback of the separate file approach is longer compilation times.

- True
 False



©zyBooks 05/27/23 21:58 1692462
 Taylor Larrechea
 COLORADOCSPB2270Summer2023

Ex: Restaurant review classes

The restaurant review program, introduced in an earlier section, declared the Review, Reviews, and Restaurant classes in main.cpp. Each of the 3 classes should instead be implemented in .h/.cpp files, thus making for cleaner code in main.cpp.

Figure 2.8.2: .h and .cpp files for Review, Reviews, and Restaurant classes.

Review.h

```
#ifndef REVIEW_H
#define REVIEW_H

#include <string>

class Review {
public:
    void SetRatingAndComment(
        int revRating,
        std::string revComment);
    int GetRating() const;
    std::string GetComment() const;

private:
    int rating = -1;
    std::string comment = "NoComment";
};

#endif
```

Review.cpp

```
#include "Review.h"
using namespace std;

void Review::SetRatingAndComment(int
revRating, string revComment) {
    rating = revRating;
    comment = revComment;
}

int Review::GetRating() const {
    return rating;
}

string Review::GetComment() const {
    return comment;
}
```

@zyBooks 05/27/23 21:58 1692462
Taylor Larrechea
COLORADOCSPB2270Summer2023

Reviews.h

```
#ifndef REVIEWS_H
#define REVIEWS_H

#include <vector>
#include "Review.h"

class Reviews {
public:
    void InputReviews();
    void PrintCommentsForRating(int currRating) const;
    int GetAverageRating() const;

private:
    std::vector<Review> reviewList;
};

#endif
```

Reviews.cpp

```
#include <iostream>
#include "Reviews.h"
using namespace std;

// Get rating comment pairs, add each to
// list. -1 rating ends.
void Reviews::InputReviews() {
    Review currReview;
    int currRating;
    string currComment;

    cin >> currRating;
    while (currRating >= 0) {
        getline(cin, currComment); // Gets
        rest of line

        currReview.SetRatingAndComment(currRating,
        currComment);
        reviewList.push_back(currReview);
        cin >> currRating;
    }
}

// Print all comments for reviews having
// the given rating
void Reviews::PrintCommentsForRating(int currRating) const {
    Review currReview;
    unsigned int i;

    for (i = 0; i < reviewList.size(); ++i)
    {
        currReview = reviewList.at(i);
        if (currRating ==
currReview.GetRating()) {
            cout << currReview.GetComment() <<
endl;
        }
    }
}

int Reviews::GetAverageRating() const {
    int ratingsSum;
    unsigned int i;

    ratingsSum = 0;
    for (i = 0; i < reviewList.size(); ++i)
    {
        ratingsSum +=
reviewList.at(i).GetRating();
    }
    return (ratingsSum / reviewList.size());
}
```

@zyBooks 05/27/23 21:58 1692462
 Taylor Larrechea
 COLORADOCSPB2270Summer2023

Restaurant.h

```
#ifndef RESTAURANT_H
#define RESTAURANT_H

#include <string>
#include "Reviews.h"

class Restaurant {
public:
    void SetName(std::string restaurantName);
    void ReadAllReviews();
    void PrintCommentsByRating();
const;

private:
    std::string name;
    Reviews reviews;
};

#endif
```

Restaurant.cpp

```
#include <iostream>
#include "Restaurant.h"
using namespace std;

void Restaurant::SetName(string restaurantName) {
    name = restaurantName;
}

void Restaurant::ReadAllReviews() {
    cout << "Type ratings + comments. To end: -1" << endl;
    reviews.InputReviews();
}

void Restaurant::PrintCommentsByRating()
const {
    int i;

    cout << "Comments for each rating level:" << endl;
    for (i = 1; i <= 5; ++i) {
        cout << i << ":" << endl;
        reviews.PrintCommentsForRating(i);
    }
}
```

©zyBooks 05/27/23 21:58 1692462
Taylor Larrechea
COLORADOCSPB2270Summer2023

PARTICIPATION ACTIVITY

2.8.2: Restaurant reviews program's main.cpp.

**Animation content:**

undefined

Animation captions:

1. The Review, Reviews, and Restaurant classes are included in main.cpp by including Restaurant.h.
2. main()'s code is reasonably short, since reusable code resides in external files.

PARTICIPATION ACTIVITY

2.8.3: Restaurant review program .h and .cpp files.



If unable to drag and drop, refresh the page.

Reviews.cpp**Review.h****Reviews.h****Restaurant.h****Restaurant.cpp****Review.cpp**

©zyBooks 05/27/23 21:58 1692462
Taylor Larrechea
COLORADOCSPB2270Summer2023

#includes the "Restaurant.h" header file.

Uses cin and getline() statements to get ratings and comments from the user.

Makes the Restaurant, Reviews, and Review classes available when being #included by another code file.

Does not #include any of the 3 header files.

#includes the <vector> header file.

Implements class member functions, none of which use cin or cout.

@zyBooks 05/27/23 21:58 1692462
Taylor Larrechea
COLORADOCSPB2270Summer2023

Reset

CHALLENGE ACTIVITY

2.8.1: Enter the output of separate files.



489394.3384924.qx3zqy7

Start

Type the program's output

main.cpp **Product.h** **Product.cpp**

```
#include <iostream>
#include <vector>
#include "Product.h"
using namespace std;

int main() {
    vector<Product> productList;
    Product currProduct;
    int currPrice;
    string currName;
    unsigned int i;
    Product resultProduct;

    cin >> currPrice;
    while (currPrice > 0) {
        cin >> currName;
        currProduct.SetPriceAndName(currPrice, currName);
        productList.push_back(currProduct);
        cin >> currPrice;
    }

    resultProduct = productList.at(0);
    for (i = 0; i < productList.size(); ++i) {
        if (productList.at(i).GetPrice() < resultProduct.GetPrice()) {
            resultProduct = productList.at(i);
        }
    }

    cout << resultProduct.GetName() << ":" << resultProduct.GetPrice() << endl;
}

return 0;
}
```

Input

9 Berries
8 Paper
7 Shirt
-1

Output

Shirt

@zyBooks 05/27/23 21:58 1692462
Taylor Larrechea
COLORADOCSPB2270Summer2023

1

2

Check

Next

2.9 Choosing classes to create

Decomposing into classes

Creating a program may start by a programmer deciding what "things" exist, and what each thing contains and does.

Below, the programmer wants to maintain a soccer team. The programmer realizes the team will have people, so decides to sketch a Person class. Each Person class will have private (shown by "-") data like name and age, and public (shown by "+") functions like get/set name, get/set age, and print. The programmer then sketches a Team class, which uses Person objects.

PARTICIPATION
ACTIVITY

2.9.1: Creating a program by first sketching classes.



Animation content:

Programmer decides what "things" exist:

My program

Will have a soccer team

The team will have a head coach, assistant coach, list of players, name, etc.

Each coach and player will have a name, age, phone, etc.

Programmer sketches a Person class:

I need a class for a "person" (coaches, players)

Person

-name : string

-age : int

+get/set name

+get/set age

+print

Programmer sketches a Team class:

And for a "team"

Team

-head coach : Person

-asst coach : Person

+get/set head coach

+get/set asst coach

+print

More to come (list of players, name, etc.)

Animation captions:

1. A programmer thinks of what "things" a program may involve. The programmer decides one thing is a Team, and another thing is a Person.
2. The programmer sketches a Person class. Private items (shown by "-") are name and age. Public items (shown by "+") are getters/setters and print.
3. The programmer then sketches a Team class. Private items are head coach and asst coach, both of Person type. Public items are getters/setters and print.

©zyBooks 05/27/23 21:58 1692462
Taylor Larrechea
COLORADOCSPB2270Summer2023

PARTICIPATION
ACTIVITY

2.9.2: Decomposing a program into classes.



Consider the example above.

- 1) Only one way exists to decompose a program into classes.

True
 False



- 2) The - indicates a class' private item.

True
 False



©zyBooks 05/27/23 21:58 1692462
Taylor Larrechea
COLORADOCSPB2270Summer2023

- 3) The + indicates additional private items.

True
 False



- 4) The Team class uses the Person class.

True
 False



- 5) The Person class uses the Team class.

True
 False



Coding the classes

A programmer can convert the class sketches above into code. The programmer likely would first create and test the Person class, followed by the Team class.

Figure 2.9.1: SoccerTeam and TeamPerson classes.

©zyBooks 05/27/23 21:58 1692462
Taylor Larrechea
COLORADOCSPB2270Summer2023

TeamPerson.h

```
#ifndef TEAMPERSON_H
#define TEAMPERSON_H

#include <string>
using namespace std;

class TeamPerson {
public:
    void SetFullName(string firstAndLastName);
    void SetAgeYears(int ageInYears);
    string GetFullName() const;
    int GetAgeYears() const;
    void Print() const;

private:
    string fullName;
    int ageYears;
};

#endif
```

TeamPerson.cpp

```
#include <iostream>
#include <string>
using namespace std;

#include "TeamPerson.h"

void TeamPerson::SetFullName(string firstAndLastName) {
    fullName = firstAndLastName;
}

void TeamPerson::SetAgeYears(int ageInYears) {
    ageYears = ageInYears;
}

string TeamPerson::GetFullName() const {
    return fullName;
}

int TeamPerson::GetAgeYears() const {
    return ageYears;
}

void TeamPerson::Print() const {
    cout << "Full name: " << fullName
        << endl;
    cout << "Age (years): " << ageYears
        << endl;
}
```

SoccerTeam.h

```
#ifndef SOCCERTEAM_H
#define SOCCERTEAM_H

#include "TeamPerson.h"

class SoccerTeam {
public:
    void SetHeadCoach(TeamPerson teamPerson);
    void SetAssistantCoach (TeamPerson teamPerson);

    TeamPerson GetHeadCoach() const;
    TeamPerson GetAssistantCoach() const;

    void Print() const;

private:
    TeamPerson headCoach;
    TeamPerson assistantCoach;
    // Players omitted for brevity
};

#endif
```

SoccerTeam.cpp

```
#include <iostream>
using namespace std;

#include "SoccerTeam.h"

void SoccerTeam::SetHeadCoach(TeamPerson teamPerson) {
    headCoach = teamPerson;
}

void SoccerTeam::SetAssistantCoach(TeamPerson teamPerson) {
    assistantCoach = teamPerson;
}

TeamPerson SoccerTeam::GetHeadCoach
const {
    return headCoach;
}

TeamPerson SoccerTeam::GetAssistantCoach()
const {
    return assistantCoach;
}

void SoccerTeam::Print() const {
    cout << "HEAD COACH: " << endl;
    headCoach.Print();
    cout << endl;

    cout << "ASSISTANT COACH: " << endl;
    assistantCoach.Print();
    cout << endl;
}
```

@zyBooks 05/27/23 21:58 1692462
Taylor Larrechea
COLORADOCSPB2270Summer2023

main.cpp

```
#include <iostream>
using namespace std;

#include "SoccerTeam.h"
#include "TeamPerson.h"

int main() {
    SoccerTeam teamCalifornia;
    TeamPerson headCoach;
    TeamPerson asstCoach;

    headCoach.SetFullName("Mark Miwerds");
    headCoach.SetAgeYears(42);
    teamCalifornia.SetHeadCoach(headCoach);

    asstCoach.SetFullName("Stanley Lee");
    asstCoach.SetAgeYears(30);

    teamCalifornia.SetAssistantCoach(asstCoach);

    teamCalifornia.Print();

    return 0;
}
```

HEAD COACH:
Full name: Mark Miwerds
Age (years): 42

ASSISTANT COACH:
Full name: Stanley Lee
Age (years): 30

@zyBooks 05/27/23 21:58 1692462
Taylor Larrechea
COLORADOCSPB2270Summer2023



Consider the example above.

- 1) The programmer first sketched the desired classes, before writing the code seen above.

- True
- False

- 2) The programmer wrote one large file containing all the classes.

- True
- False

- 3) Good practice would be to first write the TeamPerson class and then test that class, followed by writing the SoccerTeam class and testing that class.

- True
- False

@zyBooks 05/27/23 21:58 1692462
Taylor Larrechea
COLORADOCSPB2270Summer2023

Included files

Above, note that each file only includes needed header files. SoccerTeam.h has a TeamPerson member so includes TeamPerson.h. SoccerTeam.cpp includes SoccerTeam.h. main.cpp declares objects of both types so also includes both .h files. A *common error is to include unnecessary .h files, which misleads the reader.*

Note that only .h files are included, never .cpp files.

PARTICIPATION
ACTIVITY

2.9.4: Classes and includes.



Consider the earlier SoccerTeam and TeamPerson classes. Indicate which .h files should be included in each file.

- 1) TeamPerson.h

- TeamPerson.h
- SoccerTeam.h
- No .h file needed



- 2) TeamPerson.cpp

- TeamPerson.h
- SoccerTeam.h
- No .h file needed



- 3) SoccerTeam.h

- TeamPerson.h
- SoccerTeam.h
- No .h file needed



- 4) SoccerTeam.cpp



@zyBooks 05/27/23 21:58 1692462
Taylor Larrechea
COLORADOCSPB2270Summer2023

- TeamPerson.h
- SoccerTeam.h
- TeamPerson.cpp
- TeamPerson.h and SoccerTeam.h

5) main.cpp

- main.h
- TeamPerson.h
- TeamPerson.h and SoccerTeam.h
- TeamPerson.cpp
- SoccerTeam.cpp



©zyBooks 05/27/23 21:58 1692462
Taylor Larrechea
COLORADOCSPB2270Summer2023

2.10 Unit testing (classes)

Testbenches

Like a chef who tastes food before serving, a class creator should test a class before allowing use. A **testbench** is a program whose job is to thoroughly test another program (or portion) via a series of input/output checks known as **test cases**. **Unit testing** means to create and run a testbench for a specific item (or "unit") like a function or a class.



PARTICIPATION
ACTIVITY

2.10.1: Unit testing of a class.



Animation content:

Three different programs are shown, each outlined with a box.

The first box contains the following:

SampleClass
Public item1
Public item2
Public item3

©zyBooks 05/27/23 21:58 1692462
Taylor Larrechea
COLORADOCSPB2270Summer2023

The second box contains the following:

User program
Create SampleClass object
Use public item 2

The third box contains the following:

```
SampleClassTester program
Create SampleClass object
Test public item1
Test public item2
Test public item3
```

Animation captions:

1. A typical program may not thoroughly use all class items.
2. A testbench's job is to thoroughly test all public class items.
3. After testing, class is ready for use. The tester program is kept for later tests.

©zyBooks 05/27/23 21:58 1692462

Taylor Larrechea

COLORADOCSPB2270Summer2023

The testbench below creates an object, then checks public functions for correctness. Some tests failed.

Features of a good testbench include:

- Automatic checks. Ex: Values are compared, as in `testData.GetNum1() != 100`. For conciseness, only fails are printed.
- Independent test cases. Ex: The test case for `GetAverage()` assigns new values, vs. relying on earlier values.
- **100% code coverage**: Every line of code is executed. A good testbench would have more test cases than below.
- Includes not just typical values but also **border cases**: Unusual or extreme test case values like 0, negative numbers, or large numbers.

Figure 2.10.1: Unit testing of a class.

©zyBooks 05/27/23 21:58 1692462

Taylor Larrechea

COLORADOCSPB2270Summer2023

```
#include <iostream>
using namespace std;

// Note: This class intentionally has errors

class StatsInfo {
public:
    void SetNum1(int numVal) { num1 = numVal; }
    void SetNum2(int numVal) { num2 = numVal; }
    int GetNum1() const { return num1; }
    int GetNum2() const { return num2; }
    int GetAverage() const;

private:
    int num1;
    int num2;
};

int StatsInfo::GetAverage() const {
    return num1 + num2 / 2;
}
// END StatsInfo class

// TESTBENCH main() for StatsInfo class
int main() {
    StatsInfo testData;

    // Typical testbench tests more thoroughly
    cout << "Beginning tests." << endl;

    // Check set/get num1
    testData.SetNum1(100);
    if (testData.GetNum1() != 100) {
        cout << "    FAILED set/get num1" << endl;
    }

    // Check set/get num2
    testData.SetNum2(50);
    if (testData.GetNum2() != 50) {
        cout << "    FAILED set/get num2" << endl;
    }

    // Check GetAverage()
    testData.SetNum1(10);
    testData.SetNum2(20);
    if (testData.GetAverage() != 15) {
        cout << "    FAILED GetAverage for 10, 20" <<
endl;
    }

    testData.SetNum1(-10);
    testData.SetNum2(0);
    if (testData.GetAverage() != -5) {
        cout << "    FAILED GetAverage for -10, 0" <<
endl;
    }

    cout << "Tests complete." << endl;

    return 0;
}
```

©zyBooks 05/27/23 21:58 1692462
 Taylor Larrechea
 COLORADOCSPB2270Summer2023

Beginning tests.
 FAILED set/get num2
 FAILED GetAverage for
 10, 20
 FAILED GetAverage for
 -10, 0
 Tests complete.

©zyBooks 05/27/23 21:58 1692462
 Taylor Larrechea
 COLORADOCSPB2270Summer2023

Defining a testbench as a friend class (discussed elsewhere) enables direct testing of private member functions

2.10.2: Unit testing of a class.



- 1) A class should be tested individually (as a "unit") before use in another program.

 True False

- 2) Calling every function at least once is a prerequisite for 100% code coverage.

 True False

- 3) If a testbench achieves 100% code coverage and all tests passed, the class must be bug free.

 True False

- 4) A testbench should test all possible values, to ensure correctness.

 True False

- 5) A testbench should print a message for each test case that passes and for each that fails.

 True False

@zyBooks 05/27/23 21:58 1692462
Taylor Larrechea
COLORADOCSPB2270Summer2023

Regression testing

Regression testing means to retest an item like a class anytime that item is changed; if previously-passed test cases fail, the item has "regressed".

A testbench should be maintained along with the item, to always be usable for regression testing. A testbench may be in a class' file, or in a separate file as in MyClassTest.cpp for a class in MyClass.cpp.

Testbenches may be complex, with thousands of test cases. Various tools support testing, and companies employ test engineers who only test other programmers' items. A large percent, like 50% or more, of commercial software development time may go into testing.



@zyBooks 05/27/23 21:58 1692462
Taylor Larrechea
COLORADOCSPB2270Summer2023

- PARTICIPATION ACTIVITY** | 2.10.3: Regression testing.
- 1) Testbenches are typically disposed of after use.

 True False

- 2) Regression testing means to check if a change to an item caused previously-passed test cases to fail.



True False

- 3) For commercial software, testing consumes a large percentage of time.

 True False

©zyBooks 05/27/23 21:58 1692462

Taylor Larrechea

COLORADOCSPB2270Summer2023

Erroneous unit tests

An erroneous unit test may fail even if the code being tested is correct. A common error is for a programmer to assume that a failing unit test means that the code being tested has a bug. Such an assumption may lead the programmer to spend time trying to "fix" code that is already correct. Good practice is to inspect the code of a failing unit test before making changes to the code being tested.

Figure 2.10.2: Correct implementation of StatsInfo class.

```
#include <iostream>
using namespace std;

class StatsInfo {
public:
    void SetNum1(int numVal) { num1 = numVal; }
    void SetNum2(int numVal) { num2 = numVal; }
    int GetNum1() const { return num1; }
    int GetNum2() const { return num2; }
    int GetAverage() const;

private:
    int num1;
    int num2;
};

int StatsInfo::GetAverage() const {
    return (num1 + num2) / 2;
}
```

PARTICIPATION ACTIVITY

2.10.4: Erroneous unit test code causes failures even when StatsInfo is correctly implemented.



Animation content:

undefined

©zyBooks 05/27/23 21:58 1692462
Taylor Larrechea
COLORADOCSPB2270Summer2023

Animation captions:

1. testData is instantiated and num1 and num2 are properly set to 20 and 30.
2. Whether a typo or miscalculation, the unit test expects 35 instead of 25, and fails. A wrong expected value is one reason a unit test may fail.
3. Calling SetNum1 twice and not calling SetNum2 is also an error, even if the expected value is now correct.
4. Not properly initializing the test object's data is another common error.

PARTICIPATION ACTIVITY

2.10.5: Identifying erroneous test cases.



Assume that StatsInfo is correctly implemented and identify each test case as valid or erroneous.

- 1) num1 = 1.5, num2 = 3.5, and the expected average = 2.5



@zyBooks 05/27/23 21:58 1692462
Taylor Larrechea
COLORADOCSPB2270Summer2023

- Valid
 Erroneous

- 2) num1 = 33, num2 = 11, and the expected average = 22



- Valid
 Erroneous

- 3) num1 = 101, num2 = 202, and the expected average = 152



- Valid
 Erroneous

Exploring further:

- [C++ Unit testing frameworks](#) from accu.org.

CHALLENGE ACTIVITY

2.10.1: Enter the output of the unit tests.



Note: There's always an error.

489394.3384924.qx3zqy7

Start

Type the program's output

@zyBooks 05/27/23 21:58 1692462
Taylor Larrechea
COLORADOCSPB2270Summer2023

```
#include <iostream>
using namespace std;

class Rectangle {
public:
    void SetSize(int heightVal, int widthVal) {
        height = heightVal;
        width = widthVal;
    }
    int GetArea() const;
    int GetPerimeter() const;

private:
    int height;
    int width;
};

int Rectangle::GetArea() const {
    return height * width;
}

int Rectangle::GetPerimeter() const {
    return (height + width) * 2;
}

int main() {
    Rectangle myRectangle;

    myRectangle.SetSize(1, 1);
    if (myRectangle.GetArea() != 1) {
        cout << "FAILED GetArea() for 1, 1" << endl;
    }
    if (myRectangle.GetPerimeter() != 4) {
        cout << "FAILED GetPerimeter() for 1, 1" << endl;
    }

    myRectangle.SetSize(2, 3);
    if (myRectangle.GetArea() != 6) {
        cout << "FAILED GetArea() for 2, 3" << endl;
    }
    if (myRectangle.GetPerimeter() != 10) {
        cout << "FAILED GetPerimeter() for 2, 3" << endl;
    }

    return 0;
}
```

@zyBooks 05/27/23 21:58 1692462
Taylor Larrechea
COLORADOCSPB2270Summer2023

FAILED GetPerimeter()

1

2

Check

Next

CHALLENGE ACTIVITY

2.10.2: Unit testing of a class.



Write a unit test for addInventory(), which has an error. Call redSweater.addInventory() with argument sweaterShipment. Print the shown error if the subsequent quantity is incorrect. Sample output for failed unit test given initial quantity is 10 and sweaterShipment is 5:

Beginning tests.

UNIT TEST FAILED: addInventory()
Tests complete.

Note: UNIT TEST FAILED is preceded by 3 spaces.

@zyBooks 05/27/23 21:58 1692462
Taylor Larrechea
COLORADOCSPB2270Summer2023

[Learn how our autograder works](#)

489394.3384924.qx3zqy7

1 #include <iostream>
2 using namespace std;
3

```

4 class InventoryTag {
5 public:
6     InventoryTag();
7     int getQuantityRemaining() const;
8     void addInventory(int numItems);
9
10 private:
11     int quantityRemaining;
12 };
13
14 InventoryTag::InventoryTag() {
15     quantityRemaining = 0;
16 }

```

@zyBooks 05/27/23 21:58 1692462
Taylor Larrechea
COLORADOCSPB2270Summer2023

Run

View your last submission ▾

2.11 Constructor overloading

Basics

Programmers often want to provide different initialization values when creating a new object. A class creator can **overload** a constructor by defining multiple constructors differing in parameter types. A constructor declaration can have arguments. The constructor with matching parameters will be called.

PARTICIPATION
ACTIVITY

2.11.1: Overloaded constructors.



Animation content:

Shows code having two constructors, one with no parameters, and one with two parameters. Then in main(), one declaration has no arguments, and another has two arguments.

Animation captions:

1. A declaration with no arguments calls the default constructor. In this case, the object gets initialized with NoName and -1.
2. This declaration's string and int arguments match another constructor, which is called instead. The object gets initialized with those argument values.

zyDE 2.11.1: Overloading a constructor.

@zyBooks 05/27/23 21:58 1692462
Taylor Larrechea
COLORADOCSPB2270Summer2023

Load default template...**Run**

```

1 #include <iostream>
2 #include <string>
3 using namespace std;
4
5 class Restaurant {
6     public:
7         Restaurant();
8         Restaurant(string initName, i

```

```

9     void Print();
10
11     private:
12         string name;
13         int rating;
14     };
15

```

PARTICIPATION ACTIVITY

2.11.2: Overloaded constructors.

@zyBooks 05/27/23 21:58 1692462
Taylor Larrechea
COLORADOCSPB2270Summer2023

Given the three constructors below, indicate which will be called for each declaration.

```

class SomeClass {
    SomeClass();           // A
    SomeClass(string name); // B
    SomeClass(string name, int num); // C
}

```

1) `SomeClass myObj("Lee");`

- A
- B
- C
- Error



2) `SomeClass myObj();`

- A
- B
- Error



3) `SomeClass myObj;`

- A
- B
- Error



4) `SomeClass myObj("Lee", 5, 0);`

- C
- Error



5) `vector<SomeClass> myVect(5);`

- A
- Error



@zyBooks 05/27/23 21:58 1692462
Taylor Larrechea
COLORADOCSPB2270Summer2023

If any constructor defined, should define default

If a programmer defines any constructor, the compiler does not implicitly define a default constructor, so good practice is for the programmer to also explicitly define a default constructor so that a declaration like `MyClass x;` remains supported.

Figure 2.11.1: Error - The programmer defined a constructor, so the compiler does not automatically define a default constructor.

```
class Restaurant {
public:
    Restaurant(string initName,
int initRating);

    // No other constructors
    ...
};

int main() {
    Restaurant foodPlace;
    ...
}
```

tmp1.cpp:37:15: error: no matching
constructor for initialization of
'Restaurant'
 Restaurant foodPlace;

@zyBooks 05/27/23 21:58 1692462
Taylor Larrechea
COLORADOCSPB2270Summer2023

PARTICIPATION ACTIVITY

2.11.3: Constructor definitions.



Which of the following is OK as the entire set of constructors for class MyClass? Assume a declaration like `MyClass x;` should be supported.

1) `MyClass();`

- OK
- Error



2) `// None`

- OK
- Error



3) `MyClass();
MyClass(string name);`

- OK
- Error



4) `MyClass(string name);`

- OK
- Error



Constructors with default parameter values

@zyBooks 05/27/23 21:58 1692462
Taylor Larrechea
COLORADOCSPB2270Summer2023

Like any function, a constructor's parameters may be assigned default values.

If those default values allow the constructor to be called without arguments, then that constructor can serve as the default constructor.

The default values could be in the function definition, but are clearer to class users in the declaration.

Figure 2.11.2: A constructor with default parameter values can serve as the default constructor.

```
#include <iostream>
#include <string>
using namespace std;

class Restaurant {
public:
    Restaurant(string initName = "NoName", int initRating =
-1);
    void Print();

private:
    string name;
    int rating;
};

Restaurant::Restaurant(string initName, int initRating) {
    name = initName;
    rating = initRating;
}

// Prints name and rating on one line
void Restaurant::Print() {
    cout << name << " -- " << rating << endl;
}

int main() {
    Restaurant foodPlace;
    Restaurant coffeePlace("Joes", 5);

    foodPlace.Print();
    coffeePlace.Print();

    return 0;
}
```

@zyBooks 05/27/23 21:58 1692462
 Taylor Larrechea
 COLORADOCSPB2270Summer2023

NoName --
 -1
 Joes -- 5

PARTICIPATION ACTIVITY

2.11.4: Constructor with default parameter values may serve as default constructor.



Which of the following is OK as the entire set of constructors for class YourClass? Assume a declaration like `YourClass obj;` should be supported.



1) `YourClass();`

- OK
- Error



2) `YourClass(string name, int num);`

- OK
- Error

3) `YourClass(string name = "", int num = 0);`

- OK
- Error

@zyBooks 05/27/23 21:58 1692462
 Taylor Larrechea
 COLORADOCSPB2270Summer2023



4) `YourClass();`
`YourClass(string name = "", int num = 0);`

- OK




**CHALLENGE
ACTIVITY**

2.11.1: Enter the output of the constructor overloading.



489394.3384924.qx3zqy7

Start

Type the program's output

```
#include <iostream>
#include <string>
using namespace std;

class Pet {
public:
    Pet();
    Pet(string petName, int yearsOld);
    void Print();

private:
    string name;
    int age;
};

Pet::Pet() {
    name = "Unnamed";
    age = -9999;
}

Pet::Pet(string petName, int yearsOld) {
    name = petName;
    age = yearsOld;
}

void Pet::Print() {
    cout << name << ", " << age << endl;
}

int main() {
    Pet dog;
    Pet cat("Bella", 8);

    cat.Print();
    dog.Print();

    return 0;
}
```

Bella, 8
Unnamed, -9999

1

2

3

Check**Next**
**CHALLENGE
ACTIVITY**

2.11.2: Constructor overloading.

489394.3384924.qx3zqy7

Start

The Member class has a default constructor, a constructor with one parameter, and a constructor with the following objects:

- member1 with no arguments
- member2 with memberName as an argument
- member3 with memberName, memberAge, and memberHeight as arguments

©zyBooks 05/27/23 21:58 1692462
Taylor Larrechea
COLORADOCSPB2270Summer2023

Ex: If the input is Kai 24 4.50, then the output is:

```
Member: Unnamed, 0, 0.00
Member: Kai, 0, 0.00
Member: Kai, 24, 4.50
```

```
1 #include <iostream>
2 #include <string>
3 #include <iomanip>
4 using namespace std;
5
6 class Member {
7     public:
8         Member();
9         Member(string memberName);
10        Member(string memberName, int memberAge, double memberHeight);
11        void Print();
12
13    private:
14        string name;
15        int age;
```

©zyBooks 05/27/23 21:58 1692462
Taylor Larrechea
COLORADOCSPB2270Summer2023

1

2

Check

Next level

2.12 Constructor initializer lists

A **constructor initializer list** is an alternative approach for initializing data members in a constructor, coming after a colon and consisting of a comma-separated list of variableName(initValue) items.

Figure 2.12.1: Member initialization: (left) Using statements in the constructor, (right) Using a constructor initializer list.

©zyBooks 05/27/23 21:58 1692462
Taylor Larrechea
COLORADOCSPB2270Summer2023

```
#include <iostream>
using namespace std;

class SampleClass {
public:
    SampleClass();
    void Print() const;

private:
    int field1;
    int field2;
};

SampleClass::SampleClass() {
    field1 = 100;
    field2 = 200;
}

void SampleClass::Print() const
{
    cout << "Field1: " << field1
<< endl;
    cout << "Field2: " << field2
<< endl;
}

int main() {
    SampleClass myClass;
    myClass.Print();
    return 0;
}
```

Field1: 100
Field2: 200

```
#include <iostream>
using namespace std;

class SampleClass {
public:
    SampleClass();
    void Print() const;

private:
    int field1;
    int field2;
};

SampleClass::SampleClass() : field1(100), field2(200) {}

void SampleClass::Print() const {
    cout << "Field1: " << field1 <<
endl;
    cout << "Field2: " << field2 <<
endl;
}

int main() {
    SampleClass myClass;
    myClass.Print();
    return 0;
}
```

@zyBooks 05/27/23 21:58 1692462
Taylor Larrechea
COLORADOCSPB2270Summer2023

PARTICIPATION ACTIVITY

2.12.1: Member initialization.

- 1) Convert this constructor to use a constructor initializer list.

```
MyClass::MyClass() {
    x = -1;
    y = 0;
}
```

MyClass::MyClass()

Check

Show answer

@zyBooks 05/27/23 21:58 1692462
Taylor Larrechea
COLORADOCSPB2270Summer2023

The approach is important when a data member is a class type that must be explicitly constructed. Otherwise, that data member is by default constructed. Ex: If you have studied vectors, consider a data member consisting of a vector of size 2.

Figure 2.12.2: Member initialization in a constructor.

```
#include <iostream>
#include <vector>
using namespace std;

class SampleClass {
public:
    SampleClass();
    void Print() const;

private:
    vector<int> itemList;
};

SampleClass::SampleClass() {
    // itemList gets default
constructed, size 0
    itemList.resize(2);
}

void SampleClass::Print() const {
    cout << "Size: " <<
itemList.size() << endl;
    cout << "Item1: " <<
itemList.at(0) << endl;
    cout << "Item2: " <<
itemList.at(1) << endl;
}

int main() {
    SampleClass myClass;
    myClass.Print();
    return 0;
}
```

Size: 2
Item1: 0
Item2: 0

```
#include <iostream>
#include <vector>
using namespace std;

class SampleClass {
public:
    SampleClass();
    void Print() const;

private:
    vector<int> itemList;
};

SampleClass::SampleClass() : itemList(2) {
    // itemList gets constructed
with size 2
}

void SampleClass::Print() const {
    cout << "Size: " <<
itemList.size() << endl;
    cout << "Item1: " <<
itemList.at(0) << endl;
    cout << "Item2: " <<
itemList.at(1) << endl;
}

int main() {
    SampleClass myClass;
    myClass.Print();
    return 0;
}
```

@zyBooks 05/27/23 21:58 1692462
Taylor Larrechea
COLORADOCSPB2270Summer2023

On the left, the constructor initially creates a vector of size 0, then resizes to size 2, where each element has the value 0. On the right, itemList(2) is provided in the SampleClass constructor initialization list, causing the vector constructor to be called with size 2 and each vector element to be initialized with the value 0. Using the initialization list avoids the inefficiency of constructing and then modifying an item.

Note: Since C++11, the data member could have been initialized in the class definition: `vector<int> itemList(2);`. However, initialization lists are still useful for other cases.

PARTICIPATION ACTIVITY

2.12.2: Constructor initializer list.



Consider the example above.

- 1) On the left, itemList is first constructed with size 0, then resized to size 2.

- True
- False

- 2) On the right, itemList is first constructed with size 0, then resized to size 2.

- True

@zyBooks 05/27/23 21:58 1692462
Taylor Larrechea
COLORADOCSPB2270Summer2023



False**CHALLENGE ACTIVITY**

2.12.1: Enter the output of constructor initializer lists.



489394.3384924.qx3zqy7

Start

Type the program's output

```
#include <iostream>
#include <string>
using namespace std;

class Tutor {
public:
    Tutor();
    void Print() const;

private:
    string name;
    string topic;
};

Tutor::Tutor() : name("NeedsName"), topic("MissingTopic") {}

void Tutor::Print() const {
    cout << topic << ", by " << name << endl;
}

int main() {
    Tutor myTutor;

    myTutor.Print();

    return 0;
}
```

MissingTopic, b

1

2

3

4

Check**Next****CHALLENGE ACTIVITY**

2.12.2: Constructor initializer lists.



489394.3384924.qx3zqy7

Start

Add a constructor initializer list to the default City constructor to initialize name with "Empty", population with 'X'.

Ex: If the input is Natrona 2445 Y, then the output is:

City: Empty, Population: -999, Tourism: X
 City: Natrona, Population: 2445, Tourism: Y

©zyBooks 05/27/23 21:58 1692462
 Taylor Larrechea
 COLORADOCSPB2270Summer2023

```
1 #include <iostream>
2 using namespace std;
3
4 class City {
5 public:
6     City();
7     void SetDetails(string newName, int newPopulation, char newTourism);
```

```
8     void Print() const;
9     private:
10    string name;
11    int population;
12    char tourism;
13 };
14
15 City::City() /* Your code goes here */ {
```

1

2

@zyBooks 05/27/23 21:58 1692462

Taylor Larrechea

COLORADOCSPB2270Summer2023

[Check](#)[Next level](#)

Exploring further:

- [Classes](#) from cplusplus.com, see "Member initialization in constructors" section.
- [Constructors](#) from msdn.microsoft.com, see "Member lists".

2.13 The 'this' implicit parameter

Implicit parameter

An object's member function is called using the syntax `object.Function()`. The object variable before the function name is known as an **implicit parameter** of the member function because the compiler converts the call syntax `object.Function(...)` into a function call with a pointer to the object implicitly passed as a parameter. Ex: `Function(object, ...)`.

Within a member function, the implicitly-passed object pointer is accessible via the name **this**. In particular, a member can be accessed as `this->member`. The `->` is the member access operator for a pointer, similar to the `".` operator for non-pointers.

Using `this->` makes clear that a class member is being accessed and is essential if a data member and parameter have the same identifier. In the example below, `this->` is necessary to differentiate between the data member `sideLength` and the parameter `sideLength`.

Figure 2.13.1: Using 'this' to refer to an object's member.

@zyBooks 05/27/23 21:58 1692462

Taylor Larrechea

COLORADOCSPB2270Summer2023

```
#include <iostream>
using namespace std;

class ShapeSquare {
public:
    void SetSideLength(double sideLength);
    double GetArea() const;
private:
    double sideLength;
};

void ShapeSquare::SetSideLength(double sideLength) {
    this->sideLength = sideLength;
    // Data member      Parameter
}

double ShapeSquare::GetArea() const{
    return sideLength * sideLength; // Both refer to data
member
}

int main() {
    ShapeSquare square1;

    square1.SetSideLength(1.2);
    cout << "Square's area: " << square1.GetArea() << endl;

    return 0;
}
```

@zyBooks 05/27/23 21:58 1692462

Taylor Larrechea

COLORADOCSPB2270Summer2023

Square's area:
1.44

**PARTICIPATION
ACTIVITY**

2.13.1: The 'this' implicit parameter.



Given a class Spaceship with private data member numYears and public member function:

`void Spaceship::AddNumYears(int numYears)`

1) In AddNumYears(), which line assigns the data member numYears with 0?



- `numYears = 0;`
- `this.numYears = 0;`
- `this->numYears = 0;`

2) In AddNumYears(), which line assigns the data member numYears with the parameter numYears?



- `numYears = this->numYears;`
- `this->numYears = numYears;`

3) In AddNumYears(), which line adds the parameter numYears to the existing value of data member numYears?



- `this->numYears = this->numYears + numYears;`
- `this->numYears = numYears + numYears;`

@zyBooks 05/27/23 21:58 1692462

Taylor Larrechea

COLORADOCSPB2270Summer2023

numYears = this->numYears + numYears;



- 4) Given variable `Spaceship ss1` is declared in `main()`, which line assigns `ss1`'s `numYears` with 5?

`ss1.numYears = 5;`

`ss1->numYears = 5;`

`this->numYears = 5;`

None of the above.

@zyBooks 05/27/23 21:58 1692462
Taylor Larrechea
COLORADOCSPB2270Summer2023

Using 'this' in class member functions and constructors

The animation below illustrates how member functions work. When an object's member function is called, the object's memory address is passed to the function via the implicit "this" parameter. An access in `SetTime()` to `this->hours` first goes to the object's address, then to the hours data member. If `SetTime()` instead had the assignment `hours = timeHr`, the compiler would use `this->hours` for `hours` because no other variable in `SetTime()` is named `hours`.

PARTICIPATION
ACTIVITY

2.13.2: How a member function works.



Animation captions:

1. `travTime` is an object of class type `ElapsedTime`.
2. When `travTime`'s `SetTime()` member function is called, `travTime`'s memory address is passed to the function via the implicit "this" parameter.
3. The implicitly-passed object pointer is accessible within the member function via the name "this". Ex: `this->hours` first goes to `travTime`'s address, then to the `hours` data member.

PARTICIPATION
ACTIVITY

2.13.3: Using the 'this' pointer in member functions and constructors.



- 1) Complete the code to assign the value of `mins` to data member `minutes` using `this->` notation.

```
void
ElapsedTime::SetMinutes(int
mins) {
     =
mins;
}
```

Check

Show answer

@zyBooks 05/27/23 21:58 1692462
Taylor Larrechea
COLORADOCSPB2270Summer2023



- 2) Complete the code to assign the value of parameter `hours` to data member `hours` using `this->` notation.

```
void ElapsedTime::SetHours(int
hours) {
    ;
```

Check**Show answer**

Exploring further:

- [The 'this' pointer](#) from msdn.microsoft.com.

@zyBooks 05/27/23 21:58 1692462

Taylor Larrechea

COLORADOCSPB2270Summer2023

CHALLENGE ACTIVITY

2.13.1: Enter the output of the function.



489394.3384924.qx3zqy7

Start

Type the program's output

```
#include <iostream>
using namespace std;

class Airplane {
public:
    Airplane();
    void Print() const;
    void SetSpeed(int speed);
private:
    int speed;
};

Airplane::Airplane() {
    speed = 0;
}

void Airplane::SetSpeed(int speed) {
    this->speed = speed;
}

void Airplane::Print() const {
    cout << speed << " MPH" << endl;
}

int main() {
    Airplane boeing747;

    boeing747.SetSpeed(650);
    boeing747.Print();

    return 0;
}
```



1

2

@zyBooks 05/27/23 21:58 1692462

Taylor Larrechea

COLORADOCSPB2270Summer2023

Check**Next****CHALLENGE ACTIVITY**

2.13.2: The this implicit parameter.



Define the missing member function. Use "this" to distinguish the local member from the parameter name.

[Learn how our autograder works](#)

489394.3384924.qx3zqy7

```

1 #include <iostream>
2 using namespace std;
3
4 class CablePlan{
5     public:
6         void SetNumDays(int numDays);
7         int GetNumDays() const;
8     private:
9         int numDays;
10 };
11
12 // FIXME: Define SetNumDays() member function, using "this" implicit parameter
13 void CablePlan::SetNumDays(int numDays) {
14
15     /* Your solution goes here */
16 }
```

©zyBooks 05/27/23 21:58 1692462
Taylor Larrechea
COLORADOCSPB2270Summer2023

Run

View your last submission ▾

2.14 Operator overloading

Overview

C++ allows a programmer to redefine the functionality of built-in operators like +, -, and *, to operate on programmer-defined objects, a process known as **operator overloading**. Suppose a class TimeHrMn has data members hours and minutes. Overloading + would allow two TimeHrMn objects to be added with the + operator.

PARTICIPATION ACTIVITY

2.14.1: Operator overloading allows use of operators like + on classes.



Animation content:

undefined

Animation captions:

- timeTot is initialized to the sum of time1 and time2 by adding the hours and minutes fields separately.
- Overloading the + operator in the TimeHrMn class allows the time1 and time2 objects to be added directly.
- The same result is achieved with simpler, more readable code.

PARTICIPATION ACTIVITY

2.14.2: Operator overloading.



Refer to the example above.

- 1) The expression `time1 + time2`
results in a compiler error if the +
operator is not overloaded inside the
`TimeHrMn` class.

- True
- False

- 2) The expressions `time1 + time2` and
`time2 + time1` are expected to
produce the same result.

- True
- False

©zyBooks 05/27/23 21:58 1692462

Taylor Larrechea
COLORADOCSPB2270Summer2023

Overloading `TimeHrMn`'s + operator

To overload +, the programmer creates a member function named `operator+`. Although + requires left and right operands as in `time1 + time2`, the member function only requires the right operand (rhs: right-hand-side) as the parameter, because the left operand is the calling object. In other words, `time1 + time2` is equivalent to the function call `time1.operator+(time2)`, which is valid syntax but almost never used.

Figure 2.14.1: `TimeHrMn` class implementation with overloaded + operator.

```
#include <iostream>
using namespace std;

class TimeHrMn {
public:
    TimeHrMn(int timeHours = 0, int timeMinutes = 0);
    void Print() const;
    TimeHrMn operator+(TimeHrMn rhs);
private:
    int hours;
    int minutes;
};

// Overload + operator for TimeHrMn
TimeHrMn TimeHrMn::operator+(TimeHrMn rhs) {
    TimeHrMn timeTotal;

    timeTotal.hours = hours + rhs.hours;
    timeTotal.minutes = minutes + rhs.minutes;

    return timeTotal;
}

TimeHrMn::TimeHrMn(int timeHours, int timeMinutes) {
    hours = timeHours;
    minutes = timeMinutes;
}

void TimeHrMn::Print() const {
    cout << "H:" << hours << ", " << "M:" << minutes << endl;
}
```

©zyBooks 05/27/23 21:58 1692462

Taylor Larrechea
COLORADOCSPB2270Summer2023

**PARTICIPATION
ACTIVITY**

2.14.3: TimeHrMn::operator+ is called when two TimeHrMn objects are added with the + operator.

**Animation content:**

undefined

Animation captions:

@zyBooks 05/27/23 21:58 1692462

Taylor Larrechea

COLORADO CSPB2270Summer2023

1. time1, time2, and sumTime are initialized. sumTime initially has 0 hours and 0 minutes.
2. The expression time1 + time2 results in TimeHrMn's operator+ member function being called.
3. In the expression hours + rhs.hours, hours is time1's hours, and rhs.hours is time2's hours.
4. The minutes are computed similarly. The combined time is returned and displayed.

**PARTICIPATION
ACTIVITY**

2.14.4: Operator overloading basics.



- 1) Given `TimeHrMn time1(10, 0)`
 and `TimeHrMn time2(3, 5)`, and
 the above overloading of +, what is
`sumTime.hours` after `sumTime =`
`time1 + time2?`

Check**Show answer**

- 2) Write the start of a TimeHrMn member
 function definition that overloads the
 subtraction (-) operator, naming the
 parameter rhs.



```
// Overloaded '-' function
definition
{
    /* Implementation */
}
```

Check**Show answer**

- 3) Which parameter should be
 removed from this line, that strives
 to overload the * operator? Type the
 parameter name only; don't list the
 type.



@zyBooks 05/27/23 21:58 1692462

Taylor Larrechea

COLORADO CSPB2270Summer2023

```
TimeHrMn
TimeHrMn::operator*
(TimeHrMn lhs, TimeHrMn
rhs) {
```

Check**Show answer**

Overloading the + operator multiple times

When an operator like + has been overloaded, the compiler determines which + operation to invoke based on the operand types. In `4 + 9`, the compiler sees two integer operands and thus applies the built-in + operation. In `time1 + time2`, where `time1` and `time2` are `TimeHrMn` objects, the compiler sees two `TimeHrMn` operands and thus invokes the programmer-defined function.

©zyBooks 05/27/23 21:58 1692462

Taylor Larrechea

A programmer can define several functions that overload the same operator, as long as each involves different types so that the compiler can determine which to invoke. The code below overloads the + operator twice in the `TimeHrMn` class.

`main()` uses the + operator in 4 statements. The first + involves two `TimeHrMn` operands, so the compiler invokes the first operator+ function ("A"). The second + involves `TimeHrMn` and `int` operands, so the compiler invokes the second operator+ function ("B"). The third + involves two `int` operands, so the compiler invokes the built-in + operation. The fourth +, commented out, involves an `int` and `TimeHrMn` operands. Because no function has those operands ("B" has `TimeHrMn` and `int`, not `int` and `TimeHrMn`; order matters), that statement would generate a compiler error.

Figure 2.14.2: Overloading the + operator multiple times.

©zyBooks 05/27/23 21:58 1692462

Taylor Larrechea

COLORADOCSPB2270Summer2023

```
#include <iostream>
using namespace std;

class TimeHrMn {
public:
    TimeHrMn(int timeHours = 0, int timeMinutes = 0);
    void Print() const;
    TimeHrMn operator+(TimeHrMn rhs);
    TimeHrMn operator+(int rhsHours);
private:
    int hours;
    int minutes;
};

// Operands: TimeHrMn, TimeHrMn. Call this "A"
TimeHrMn TimeHrMn::operator+(TimeHrMn rhs) {
    TimeHrMn timeTotal;

    timeTotal.hours = hours + rhs.hours;
    timeTotal.minutes = minutes + rhs.minutes;

    return timeTotal;
}

// Operands: TimeHrMn, int. Call this "B"
TimeHrMn TimeHrMn::operator+(int rhsHours) {
    TimeHrMn timeTotal;

    timeTotal.hours = hours + rhsHours;
    timeTotal.minutes = minutes; // Stays same

    return timeTotal;
}

TimeHrMn::TimeHrMn(int timeHours, int timeMinutes) {
    hours = timeHours;
    minutes = timeMinutes;

    return;
}

void TimeHrMn::Print() const {
    cout << "H:" << hours << ", " << "M:" << minutes <<
endl;
}

int main() {
    TimeHrMn time1(3, 22);
    TimeHrMn time2(2, 50);
    TimeHrMn sumTime;
    int num;

    num = 91;

    sumTime = time1 + time2; // Invokes "A"
    sumTime.Print();

    sumTime = time1 + 10; // Invokes "B"
    sumTime.Print();

    cout << num + 8 << endl; // Invokes built-in add

    // timeTot = 10 + time1; // ERROR: No (int, TimeHrMn)

    return 0;
}
```

H:5, M:72
H:13,
M:22
99

@zyBooks 05/27/23 21:58 1692462
Taylor Larrechea
COLORADOCSPB2270Summer2023

@zyBooks 05/27/23 21:58 1692462
Taylor Larrechea
COLORADOCSPB2270Summer2023

**PARTICIPATION
ACTIVITY**

2.14.5: Determining which function is invoked.

Given:

```
Course course1;
Course course2;
int num1;
int num2;
```

If unable to drag and drop, refresh the page.

num1 + num2;**course1 + course2;****course1 + num1;****num2 + course2;**

©zyBooks 05/27/23 21:58 1692462

Taylor Larrechea

COLORADOCSPB2270Summer2023

Error

Course Course::operator+(int val) {

Course Course::operator+(Course rhs) {

Built-in + operation

Reset**CHALLENGE
ACTIVITY**

2.14.1: Enter the output of operator overloading.

489394.3384924.qx3zqy7

Start

Type the program's output

©zyBooks 05/27/23 21:58 1692462

Taylor Larrechea

COLORADOCSPB2270Summer2023

```
#include <iostream>
using namespace std;

class InchSize {
public:
    InchSize(int wholeInches = 0, int sixteenths = 0);
    void Print() const;
    InchSize operator+(InchSize rhs);
private:
    int inches;
    int sixteenths;
};

InchSize InchSize::operator+(InchSize rhs) {
    InchSize totalSize;

    totalSize.inches = inches + rhs.inches;
    totalSize.sixteenths = sixteenths + rhs.sixteenths;

    // If sixteenths is greater than an inch, carry 1 to inches.
    if (totalSize.sixteenths >= 16) {
        totalSize.inches += 1;
        totalSize.sixteenths -= 16;
    }

    return totalSize;
}

InchSize::InchSize(int wholeInches, int sixteenthsOfInch) {
    inches = wholeInches;
    sixteenths = sixteenthsOfInch;
}

void InchSize::Print() const {
    cout << inches << " " << sixteenths << "/16 inches" << endl;
}

int main() {
    InchSize size1(5, 8);
    InchSize size2(8, 11);
    InchSize sumSize;

    sumSize = size1 + size2;

    sumSize.Print();

    return 0;
}
```

©zyBooks 05/27/23 21:58 1692462
Taylor Larrechea
COLORADOCSPB2270Summer2023



1

2

Check**Next**
CHALLENGE ACTIVITY

2.14.2: Operator overloading.



489394.3384924.qx3zqy7

Start

Four doubles are read from input, where the first two doubles are the length and width of rectangle1 and the last two doubles are the length and width of rectangle2. Complete the function to overload the + operator.

Ex: If the input is 14.5 15.5 4.0 7.0, then the output is:

```
Length: 14.5 units, width: 15.5 units
Length: 4 units, width: 7 units
Sum: Length: 18.5 units, width: 22.5 units
```

Note: The sum of two rectangles is:

- the sum of the lengths of the rectangles
- the sum of the widths of the rectangles

©zyBooks 05/27/23 21:58 1692462
Taylor Larrechea
COLORADOCSPB2270Summer2023

```

1 #include <iostream>
2 using namespace std;
3
4 class Rectangle {
5     public:
6         Rectangle(double numLength = 0.0, double numWidth = 0.0);
7         void Print() const;
8         Rectangle operator+(Rectangle rhs);
9     private:
10        double length;
11        double width;
12    };
13
14 Rectangle::Rectangle(double numLength, double numWidth) {
15     length = numLength;
16     width = numWidth;
17 }
```

@zyBooks 05/27/23 21:58 1692462
Taylor Larrechea
COLORADOCSPB2270Summer2023

1

2

Check**Next level**

Exploring further:

- [Overloadable operators](#) from cplusplus.com. Provides a list of operators that can be overloaded, including a description of how to declare overloaded operator functions for operators with different operands like += and ++.

2.15 Overloading comparison operators

Overloading the equality (==) operator

A programmer can overload the equality operator (==) to allow comparing objects of a programmer-defined class for equality. To overload ==, the programmer creates a function named `operator==` that returns `bool` and takes two `const` reference arguments of the class type for the left-hand-side and right-hand-side operands. Ex: To overload the == operator for a `Review` class, the programmer defines a function `bool operator==(const Review& lhs, const Review& rhs)`.

The programmer must also determine when two objects are considered equal. In the `Review` class below, two `Review` objects are equal if the objects have the same rating and comment.

PARTICIPATION ACTIVITY

2.15.1: Overloading the == operator.

@zyBooks 05/27/23 21:58 1692462
Taylor Larrechea
COLORADOCSPB2270Summer2023

Animation content:

undefined

Animation captions:

1. `myReview` is the left operand of the == operator and is passed as the first argument.
`bestReview` is the right operand and is passed as the second argument.

2. The operator== function returns true if both operands have the same rating and comment. myReview and bestReview both have a rating of 5 and a comment of "Great", so the operator returns true.

PARTICIPATION ACTIVITY**2.15.2: Overloading == operator for Restaurant class.**

Given a Restaurant class, which of the following are valid function signatures for overloading the equality (==) operator?

©zyBooks 05/27/23 21:58 1692462

Taylor Larrechea

COLORADOCSPB2270Summer2023



1) `operator==(const Restaurant& lhs, const Restaurant& rhs)`

- Valid
- Invalid



2) `bool operator==(const Restaurant lhs, const Restaurant rhs)`

- Valid
- Invalid



3) `bool operator==(const Restaurant& lhs, const string& rhs)`

- Valid
- Invalid

Overloading the < operator

A programmer can also overload relational operators like the less than operator (<). The < operator should return true if the object on the left side of the < operator is less than the object on the right side of the operator. In the Review class below, the `operator<` function returns true if the left Review operand has a lower rating than the right Review operand.

Figure 2.15.1: Overloading the Reviews class' < operator.

©zyBooks 05/27/23 21:58 1692462

Taylor Larrechea

COLORADOCSPB2270Summer2023

```
#include <iostream>
#include <string>
#include <vector>
using namespace std;

class Review {
public:
    void SetRatingAndComment(int revRating, string revComment) {
        rating = revRating;
        comment = revComment;
    }
    int GetRating() const { return rating; }
    string GetComment() const { return comment; }

private:
    int rating = -1;
    string comment = "NoComment";
};

// Equality (==) operator for two Review objects
bool operator==(const Review& lhs, const Review& rhs) {
    return (lhs.GetRating() == rhs.GetRating()) &&
           (lhs.GetComment() == rhs.GetComment());
}

// Less-than (<) operator for two Review objects
bool operator<(const Review& lhs, const Review& rhs) {
    return lhs.GetRating() < rhs.GetRating();
}

int main() {
    vector<Review> reviewList;
    Review currentReview;
    Review lowestReview;
    int currentRating;
    string currentComment;
    int i;

    cout << "Type rating + comments. To end: -1" << endl;
    cin >> currentRating;
    while (currentRating >= 0) {
        getline(cin, currentComment); // Gets rest of line
        currentReview.SetRatingAndComment(currentRating,
        currentComment);
        reviewList.push_back(currentReview);
        cin >> currentRating;
    }

    // Find and output lowest review
    lowestReview = reviewList.at(0);
    for (i = 1; i < reviewList.size(); ++i) {
        if (reviewList.at(i) < lowestReview ) {
            lowestReview = reviewList.at(i);
        }
    }

    cout << endl;
    cout << lowestReview.GetRating() << " "
        << lowestReview.GetComment() << endl;

    return 0;
}
```

@zyBooks 05/27/23 21:58 1692462
Taylor Larrechea
COLORADOCSPB2270Summer2023

@zyBooks 05/27/23 21:58 1692462
Taylor Larrechea
COLORADOCSPB2270Summer2023

```
Type rating + comments. To end: -1
5 Great place!
5 Loved the food.
2 Pretty bad service.
4 New owners are nice.
2 Yuk!!!
4 What a gem.
-1

2 Pretty bad service.
```

©zyBooks 05/27/23 21:58 1692462

Taylor Larrechea

COLORADOCSPB2270Summer2023

**PARTICIPATION ACTIVITY**

2.15.3: Overloading the < operator.

Given the Review class above, complete the definition for the overloaded < operator for the given comparison types. Use const reference parameters, and name the operands lhs and rhs.

1) Review < int



```
bool operator<(const Review&
lhs, [REDACTED]) {
    return lhs.GetRating() <
rhs;
}
```

Check**Show answer**

2) int < Review



```
bool operator<(const int& lhs,
const Review& rhs) {
    return lhs <
[REDACTED];
}
```

Check**Show answer**

3) Review < double



```
[REDACTED]
{
    return lhs.GetRating() < rhs;
}
```

Check**Show answer**

Overloading all equality and relational operators

A common approach is to first overload the == and < operators and then overload other comparison operators using == and <.

©zyBooks 05/27/23 21:58 1692462

Taylor Larrechea

COLORADOCSPB2270Summer2023

- Overloading != using ==:

```
bool operator!=(const Review& lhs, const Review& rhs) { return !(lhs == rhs); }
```

- Overloading >, <=, and >= using <:

```
bool operator>(const Review& lhs, const Review& rhs) { return rhs < lhs; }
bool operator<=(const Review& lhs, const Review& rhs) { return !(lhs > rhs); }
bool operator>=(const Review& lhs, const Review& rhs) { return !(lhs < rhs); }
```

**PARTICIPATION
ACTIVITY****2.15.4: Overloading comparison operators.**

Given two Review objects named userReview and bestReview, which overloaded operators are called for the following comparisons?

1) `userReview != bestReview`



- operator==
- operator!=
- operator!= and operator==

©zyBooks 05/27/23 21:58 1692462
Taylor Larrechea
COLORADOCSPB2270Summer2023

2) `userReview > bestReview`



- operator<
- operator>
- operator> and operator<

3) `userReview <= bestReview`



- operator<= and operator==
- operator<=, operator>, and operator==;
- operator<=, operator>, and operator<

Sorting a vector

The **sort()** function, defined in the C++ Standard Template Library's (STL) algorithms library, can sort vectors containing objects of programmer-defined classes. To use `sort()`, a programmer must:

1. Add `#include <algorithm>` to enable the use of `sort()`.
2. Overload the `<` operator for the programmer-defined class.
3. Call the `sort()` function as `sort(myVector.begin(), myVector.end())`

Figure 2.15.2: Sorting a vector of Review objects.

©zyBooks 05/27/23 21:58 1692462
Taylor Larrechea
COLORADOCSPB2270Summer2023

```
#include <iostream>
#include <string>
#include <vector>
#include <algorithm>
using namespace std;

class Review {
public:
    void SetRatingAndComment(int revRating, string revComment) {
        rating = revRating;
        comment = revComment;
    }
    int GetRating() const { return rating; }
    string GetComment() const { return comment; }

private:
    int rating = -1;
    string comment = "NoComment";
};

// Less-than (<) operator for two Review objects
bool operator<(const Review& lhs, const Review& rhs) {
    return lhs.GetRating() < rhs.GetRating();
}

int main() {
    vector<Review> reviewList;
    Review currentReview;
    int currentRating;
    string currentComment;
    int i;

    cout << "Type rating + comments. To end: -1" << endl;
    cin >> currentRating;
    while (currentRating >= 0) {
        getline(cin, currentComment); // Gets rest of line
        currentReview.SetRatingAndComment(currentRating,
        currentComment);
        reviewList.push_back(currentReview);
        cin >> currentRating;
    }

    // Sort reviews from lowest to highest
    sort(reviewList.begin(), reviewList.end());

    cout << endl;
    for (i = 0; i < reviewList.size(); ++i) {
        cout << reviewList.at(i).GetRating() << ":" <<
        reviewList.at(i).GetComment() << endl;
    }

    return 0;
}
```

```
Type rating + comments. To end: -1
5 Great place!
5 Loved the food.
2 Pretty bad service.
4 New owners are nice.
2 Yuk!!!
4 What a gem.
-1

2: Pretty bad service.
2: Yuk!!!
4: New owners are nice.
4: What a gem.
5: Great place!
5: Loved the food.
```

@zyBooks 05/27/23 21:58 1692462
 Taylor Larrechea
 COLORADOCSPB2270Summer2023

**PARTICIPATION
ACTIVITY**

2.15.5: Sorting vectors.



1) Sorting a vector of integers requires overloading the less than operator for two int operands.

 True False

2) If a vector contains duplicate elements, a programmer must overload both the less than operator and the equality operator.

 True False

3) The sort() function can be used to sort a range of elements within a vector instead of the entire vector.

 True False

@zyBooks 05/27/23 21:58 1692462



Taylor Larrechea

COLORADOCSPB2270Summer2023

**CHALLENGE
ACTIVITY**

2.15.1: Enter the output of the program using overloading operators.



489394.3384924.qx3zqy7

Start

Type the program's output

@zyBooks 05/27/23 21:58 1692462

Taylor Larrechea

COLORADOCSPB2270Summer2023

```
#include <iostream>
#include <string>
using namespace std;

class Movie {
public:
    Movie(string movieTitle);
    void SetUpVotesAndDownVotes(int numUpVotes, int numDownVotes) {
        upVotes = numUpVotes;
        downVotes = numDownVotes;
    }
    string GetTitle() const { return title; }
    int GetUpVotes() const { return upVotes; }
    int GetDownVotes() const { return downVotes; }

private:
    string title;
    int upVotes;
    int downVotes;
};

Movie::Movie(string movieTitle) {
    title = movieTitle;
    upVotes = 0;
    downVotes = 0;
}

bool operator==(const Movie& movie1, const Movie& movie2) {
    return movie1.GetDownVotes() == movie2.GetDownVotes();
}

int main() {
    Movie movie1("Up");
    Movie movie2("Taken");

    movie1.SetUpVotesAndDownVotes(9, 2);
    movie2.SetUpVotesAndDownVotes(9, 3);

    if (movie1 == movie2) {
        cout << "Equal" << endl;
    }
    else {
        cout << "Not equal" << endl;
    }

    return 0;
}
```

©zyBooks 05/27/23 21:58 1692462
Taylor Larrechea
COLORADOCSPB2270Summer2023



1

2

3

[Check](#)[Next](#)

2.16 Vector ADT

vector ADT

The **standard template library (STL)** defines classes for common Abstract Data Types (ADTs). A **vector** is an ADT of an ordered, indexable list of items. The vector ADT is implemented as a class (actually a class template that supports different types such as `vector<int>` or `vector<string>`, although templates are discussed elsewhere).

Taylor Larrechea
COLORADOCSPB2270Summer2023

For the commonly-used vector member functions below, assume a vector is declared as:

```
vector<T> vectorName();
```

where T represents the vector's element type, such as:

```
vector<int> teamNums(5);
```

Table 2.16.1: Vector ADT functions.

Notes: size_type is an unsigned integer type. T represents the vector's element type.

at()	<code>at(size_type n)</code> Accesses element n.	<code>teamNums.at(3) = Assigns 99 to e. x = teamNums.at(3) = Assigns element x @zyBooks 05/27/23 21:58 1692462</code> Taylor Larrechea
size()	<code>size_type size() const;</code> Returns vector's size.	<code>COLORADOCSPB2270Summer2023 if (teamNums.size() == 5) { Size is 5 so condition ... }</code>
empty()	<code>bool empty() const;</code> Returns true if size is 0.	<code>if (teamNums.empty()) { Is 5 so condition ... }</code>
clear()	Removes all elements. Vector size becomes 0.	<code>teamNums.clear(); Vector now has 0 elements. cout << teamNums[0]; Prints 0 teamNums.at(3) = 99; // Error; element at index 3 does not exist</code>
push_back()	<code>void push_back(const T& x);</code> Copies x to new element at vector's end, increasing size by 1. Parameter is pass by reference to avoid making local copy, but const to make clear not changed.	<code>// Assume vector is empty. teamNums.push_back(77); Vector is: 77 teamNums.push_back(2); Vector is: 77, 2 cout << teamNums[1]; Prints 2</code>
erase()	<code>iterator erase (iteratorPosition);</code> Removes element from position. Elements from higher positions are shifted back to fill gap. Vector size decrements.	<code>// Assume vector is [77, 2] teamNums.erase(teamNums.begin() + 1); // Now 77, empty // (Strange position explained below)</code>
insert()	<code>iterator insert(iteratorPosition, const T& x);</code> Copies x to element at position. Items at that position and higher are shifted over to make room. Vector size increments.	<code>// Assume vector is empty. teamNums.insert(teamNums.begin() + 1, 33); // Now [33]</code>

Basic vector functions

@zyBooks 05/27/23 21:58 1692462
Taylor Larrechea
COLORADOCSPB2270Summer2023

Use of at(), size(), empty(), and clear() should be straightforward.

PARTICIPATION ACTIVITY

2.16.1: Vector functions at(), size(), empty(), and clear().



Given `vector<int> itemList(10);` Assume all elements have been assigned 0.

- 1) itemList().size returns 10.



- True
- False

2) itemList.size(10) returns 10.



- True
- False

3) itemList.size() returns 10.



@zyBooks 05/27/23 21:58 1692462
Taylor Larrechea
COLORADOCSPB2270Summer2023

- True
- False

4) itemList.at(10) returns 0.



- True
- False

5) itemList.empty() removes all elements.



- True
- False

6) After itemList.clear(), itemList.at(0) is an invalid access.



- True
- False

vector's push_back() function

push_back() appends an item to the vector's end, automatically resizing the vector.

PARTICIPATION ACTIVITY

2.16.2: Vector push_back() member function.



Animation captions:

1. When initially declared, the vector vctr has a size of 0.
2. The push_back() function appends a new element to the vector's end and automatically resizes the vector.

One can deduce that the vector class has a private data member that stores the current size. In fact, the vector class has several private data members. However, to use a vector, a programmer only needs to know the public abstraction of the vector ADT.

@zyBooks 05/27/23 21:58 1692462
Taylor Larrechea
COLORADOCSPB2270Summer2023

Example: List of players' jersey numbers

The program below assists a soccer coach scouting players, allowing the coach to enter the jersey number of players, and printing a list of those numbers when requested.

The line highlighted in the PlayersAdd() function illustrates use of the push_back() member method. Note from the sample input/output that the items are stored in the vector in the order the items were added. Note that the programmer did not specify an initial vector size in main(), meaning the initial size is 0.

Figure 2.16.1: Using vector member functions: A player jersey numbers program.

```
#include <iostream>
#include <vector>
using namespace std;

// Adds playerNum to end of vector
void PlayersAdd(vector<int>& players, int
playerNum) {
    players.push_back(playerNum);
}

void PlayersPrint(const vector<int>& players) {
    unsigned int i;

    for (i = 0; i < players.size(); ++i) {
        cout << " " << players.at(i) << endl;
    }
}

// Maintains vector of player numbers
int main() {
    vector<int> players;
    int playerNum;
    char userKey;

    userKey = '?';

    cout << "Commands: 'a' add, 'p' print" << endl;
    cout << " 'q' quits" << endl;
    while (userKey != 'q') {
        cout << "Command: ";
        cin >> userKey;
        if (userKey == 'a') {
            cout << " Player number: ";
            cin >> playerNum;
            PlayersAdd(players, playerNum);
        }
        else if (userKey == 'p') {
            PlayersPrint(players);
        }
    }

    return 0;
}
```

©zyBooks 05/27/23 21:58 1692462
 Taylor Larrechea
 COLORADOCSPB2270Summer2023

```
Commands: 'a' add, 'p'
print
'q' quits
Command: p
Command: a
Player number: 23
Command: a
Player number: 47
Command: p
23
47
Command: a
Player number: 19
Command: p
23
47
19
Command: q
```

PARTICIPATION ACTIVITY

2.16.3: push_back() function.



Given: `vector<int> itemList;`

If appropriate, type: Error

Answer the questions in order; each may modify the vector.

- What is the initial vector's size?

Check

[Show answer](#)

©zyBooks 05/27/23 21:58 1692462

Taylor Larrechea

COLORADOCSPB2270Summer2023



- After `itemList.at(0) = 99`, what is the vector's size?



Check**Show answer**

- 3) After itemList.push_back(99), what is the vector's size?



Check**Show answer**

@zyBooks 05/27/23 21:58 1692462

Taylor Larrechea

COLORADOCSPB2270Summer2023

- 4) After itemList.push_back(77), what are the vector's contents? Type element values in order separated by one space as in: 44 66



Check**Show answer**

- 5) After itemList.push_back(44), what is the vector's size?



Check**Show answer**

- 6) What does itemList.at(itemList.size()) return?



Check**Show answer**

vector's insert() and erase() member functions

The insert() function takes a position argument indicating where the new element should be inserted. However, position is not just a number like 1, but is rather: myVector.begin() + 1. The reason is beyond our scope here, but has to do with *iterators* that can be useful when iterating through a vector in a loop. The erase() function is similar.

**PARTICIPATION
ACTIVITY**

2.16.4: insert() and erase() vector member functions.



Animation captions:

@zyBooks 05/27/23 21:58 1692462

Taylor Larrechea

COLORADOCSPB2270Summer2023

1. The erase() function takes a position argument indicating where the element should be removed. Elements from higher positions are shifted back. The vector size is automatically decremented.
2. The insert() function takes a position argument indicating where the element should be added and the element's value. Elements in that position and higher positions are shifted forward. The vector size is automatically incremented.
3. Note that the position argument is not an integer, but an iterator. The begin() function returns an iterator pointing to the first element of the vector. Then, an integer value is added to indicate the

desired element's position.

Example: Players' jersey numbers program with delete option

The `erase()` function can be used to extend the player jersey numbers program with a player delete option, as shown below.

The program's `PlayersDelete()` function uses a common while loop form for finding an item in a vector. The loop body checks if the current item is a match. If so, the item is deleted using the `erase()` function, and the variable `found` is set to true. The loop expression exits the loop if `found` is true, since no further search is necessary. A while loop is used rather than a for loop because the number of iterations is not known beforehand.

Taylor Larrechea
COLORADOCSPB2270Summer2023

Figure 2.16.2: Using the vector `erase()` function.

```
#include <iostream>
#include <vector>
using namespace std;

// Adds playerNum to end of vector
void PlayersAdd(vector<int>& players, int playerNum) {
    players.push_back(playerNum);
}

void PlayersPrint(const vector<int>& players) {
    unsigned int i;

    for (i = 0; i < players.size(); ++i) {
        cout << " " << players.at(i) << endl;
    }
}

// Deletes playerNum from vector
void PlayersDelete(vector<int>& players, int playerNum) {
    unsigned int i = 0;
    bool found = false;

    // Search for playerNum in vector
    while (!found && (i < players.size())) {
        if (players.at(i) == playerNum) {
            players.erase(players.begin() + i); // Delete
            found = true;
        }
        ++i;
    }
}

// Maintains vector of player numbers
int main() {
    vector<int> players;
    int playerNum;
    char userKey;

    userKey = '?';

    cout << "Commands: 'a' add, 'p' print, 'd' del"
<< endl;
    cout << "    'q' quits" << endl;
    while (userKey != 'q') {
        cout << "Command: ";
        cin >> userKey;
        if (userKey == 'a') {
            cout << " Player number: ";
            cin >> playerNum;
            PlayersAdd(players, playerNum);
        }
        else if (userKey == 'p') {
            PlayersPrint(players);
        }
        else if (userKey == 'd') {
            cout << " Player number: ";
            cin >> playerNum;
            PlayersDelete(players, playerNum);
        }
    }

    return 0;
}
```

@zyBooks 05/27/23 21:58 1692462
 Taylor Larrechea
 COLORADOCSPB2270Summer2023

```
Commands: 'a' add, 'p'
print, 'd' del
'q' quits
Command: a
Player number: 23
Command: a
Player number: 47
Command: a
Player number: 19
Command: p
23
47
19
Command: d
Player number: 23
Command: p
47
19
Command: d
Player number: 19
Command: p
47
Command: q
```

@zyBooks 05/27/23 21:58 1692462
 Taylor Larrechea
 COLORADOCSPB2270Summer2023

Inserting elements in sorted order

A common use of insert() is to insert a new item in sorted order.

PARTICIPATION ACTIVITY

2.16.5: Intuitive depiction of how to add items to a vector while maintaining items in ascending sorted order.


Animation captions:

1. The first number is added to the vector.
2. 44 is greater than 27 so it is added to the end of the vector.
3. 9 is less than 27. 44 and 27 are moved down so 9 can be added to front of the vector.
4. The rest of the numbers are added in the appropriate spots.

©zyBooks 05/27/23 21:58 1692462

Taylor Larrechea

COLORADO CSPB2270Summer2023

zyDE 2.16.1: Insert in sorted order.

Run the program and observe the output to be: 55 4 250 19. Modify the numsInsert function to insert each item in sorted order. The new program should output: 4 19 55 250

[Load default template](#)

```

1
2 #include <iostream>
3 #include <vector>
4 using namespace std;
5
6 void numsInsert(vector<int>& numsList, int newNum) {
7     unsigned int i;
8
9     for (i = 0; i < numsList.size(); ++i) {
10        if (newNum < numsList.at(i)) {
11            // FIXME: insert newNum at element i
12            break; // Exits the for loop
13        }
14    }
15 }
```

[Run](#)


PARTICIPATION ACTIVITY

2.16.6: The insert() and erase() functions.

Given: `vector<int> itemList;`

Assume itemList currently contains: 33 77 44.

Answer questions in order, as each may modify the vector.

©zyBooks 05/27/23 21:58 1692462

Taylor Larrechea

COLORADO CSPB2270Summer2023

- 1) itemList.at(1) returns 77.

- True
- False



- 2) itemList.insert(itemList.begin() + 1, 55)
changes itemList to:



33 55 77 44.

- True
- False

3) `itemList.insert(itemList.begin() + 0, 99)`
inserts 99 at the front of the list.



- True
- False

4) Assuming `itemList` is 99 33 55 77 44,
then `itemList.erase(itemList.begin() + 55)` results in:

99 33 77 44

- True
- False

5) To maintain a list in ascending sorted order, a given new item should be inserted at the position of the first element that is greater than the item.



- True
- False

6) To maintain a list in descending sorted order, a given new item should be inserted at the position of the first element that is equal to the item.



- True
- False

Exploring further:

- [Vectors](#) at cplusplus.com
- [Vectors](#) at msdn.microsoft.com

**CHALLENGE
ACTIVITY**

2.16.1: Enter the output of the vector ADT functions.



489394.3384924.qx3zqy7

Start

©zyBooks 05/27/23 21:58 1692462
Taylor Larrechea
COLORADOCSPB2270Summer2023

Type the program's output

```
#include <iostream>
#include <vector>
using namespace std;

void PrintSize(vector<int> numsList) {
    cout << numsList.size() << " items" << endl;
}

int main() {
    int currVal;
    vector<int> intList(2);

    PrintSize(intList);

    cin >> currVal;
    while (currVal >= 0) {
        intList.push_back(currVal);
        cin >> currVal;
    }

    PrintSize(intList);

    intList.clear();

    PrintSize(intList);

    return 0;
}
```

Input

1 2 3 -1

@zyBooks 05/27/23 21:58 1692462

Taylor Larrechea

COLORADOCSPB2270Summer2023

Output



1

2

[Check](#)[Next](#)
**CHALLENGE
ACTIVITY**

2.16.2: Modifying vectors.



Modify the existing vector's contents, by erasing the element at index 1 (initially 200), then inserting 100 and 102 in the shown locations. Use Vector ADT's `erase()` and `insert()` only, and remember that the first argument of those functions is special, involving an iterator and not just an integer. Sample output of below program with input 33 200 10:

100 33 102 10

[Learn how our autograder works](#)

489394.3384924.qx3zqy7

```
1 #include <iostream>
2 #include <vector>
3 using namespace std;
4
5 void PrintVectors(vector<int> numsList) {
6     unsigned int i;
7
8     for (i = 0; i < numsList.size(); ++i) {
9         cout << numsList.at(i) << " ";
10    }
11    cout << endl;
12 }
13
14 int main() {
15     vector<int> numsList;
```

@zyBooks 05/27/23 21:58 1692462
Taylor Larrechea
COLORADOCSPB2270Summer2023

[Run](#)

[View your last submission ▾](#)

2.17 Namespaces

Defining a namespace

©zyBooks 05/27/23 21:58 1692462

Taylor Larrechea

A **name conflict** occurs when two or more items like variables, classes, or functions, have the same name. Ex: One programmer creates a Seat class for auditoriums, and a second programmer creates a Seat class for airplanes. A third programmer creating a reservation system for airline and concert tickets wants to use both Seat classes, but a compiler error occurs due to the name conflict.

A **namespace** defines a region (or scope) used to prevent name conflicts. Above, the auditorium seat class code can be put in an **auditorium** namespace, and airplane seat class code in an **airplane** namespace. The **scope resolution operator ::** allows specifying in which namespace to find a name, as in: **auditorium::Seat concertSeat;** and **airplane::Seat flightSeat;**

PARTICIPATION ACTIVITY

2.17.1: Namespaces can resolve name conflicts.

**Animation content:**

undefined

Animation captions:

1. A Seat class is declared in auditorium.h, and another Seat class in airplane.h. The compiler generates an error due to a name conflict.
2. The auditorium Seat class may be put in namespace "auditorium", and airplane seat code in a namespace "airplane".
3. The two kinds of seats can then be declared as auditorium::Seat concertSeat and airplane::Seat flightSeat. The compiler now knows which Seat is which.

PARTICIPATION ACTIVITY

2.17.2: Namespaces.



- 1) Two same-named classes can cause a name conflict, but two same-named functions cannot.

- True
- False

- 2) A namespace helps avoid name conflicts among classes, functions, and other items in a program.

- True
- False

- 3) With namespaces, name conflicts cannot occur.

©zyBooks 05/27/23 21:58 1692462

Taylor Larrechea

COLORADOCSPB2270Summer2023



- True
- False

std namespace

All items in the C++ standard library are part of the **std** namespace (short for standard). To use classes like string or predefined objects like cout, a programmer can use one of two approaches:

1. **Scope resolution operator (::)**: A programmer can use the scope resolution operator to specify the std namespace before C++ standard library items. Ex: `std::cout << "Hello";` or `std::string userName;`
2. **Namespace directive**: A programmer can add the statement `using namespace std;` to direct the compiler to check the std namespace for any names later in the file that aren't otherwise declared. Ex: For `string userName;`, the compiler will check namespace std for string.

For code clarity, most programming guidelines discourage `using namespace` directives except perhaps for std.

PARTICIPATION ACTIVITY

2.17.3: std namespace.



- 1) Standard library items like classes and functions are part of a namespace named std.

- True
- False



- 2) The namespace directive `using namespace std;` is required in any program.

- True
- False



- 3) Without `using namespace std;`, a programmer can access cout using `std::cout`.

- True
- False



- 4) Without any namespace directive, `cout << num1` causes the compiler to check the std namespace for cout.

- True
- False



CHALLENGE ACTIVITY

2.17.1: Enter the output from the proper namespace.

©zyBooks 05/27/23 21:58 1692462
Taylor Larrechea
COLORADOCSPB2270Summer2023



489394.3384924.qx3zqy7

Start

Type the program's output

[main.cpp](#) [imperial.h](#) [metric.h](#)

```
#include "imperial.h"
#include "metric.h"
#include <iostream>

int main() {
    metric::BiggerUnit();

    imperial::BiggerUnit();

    return 0;
}
```

©zyBooks 05/27/23 21:58 1692462
Taylor Larrechea
COLORADOCSPB2270Summer2023

1

2

[Check](#)[Next](#)

2.18 Static data members and functions

Static data members

The keyword **static** indicates a variable is allocated in memory only once during a program's execution. Static variables are allocated memory once and reside in the program's static memory region for the entire program. Thus, a static variable retains a value throughout the program.

In a class, a **static data member** is a data member of the class instead of a data member of each class object. Thus, static data members are independent of any class object, and can be accessed without creating a class object.

A static data member is declared inside the class definition, but must also be defined outside the class declaration. Within a class function, a static data member can be accessed just by variable name. A public static data member can be accessed outside the class using the scope resolution operator: `ClassName::variableName`.

PARTICIPATION ACTIVITY

2.18.1: Static data member used to create object ID numbers.



Animation content:

undefined

Animation captions:

1. The Store class' static data member `nextId` is declared in the Store class declaration.
2. `Store::nextId` must be defined and initialized outside the class declaration. Only one instance of that variable will exist in memory.
3. When a Store object is created, memory is allocated for the object's name, type, and id data members, but not the static member `nextId`.
4. The constructor assigns an object's id with `nextId`, and then increments `nextId`. Each time an object is created, `nextId` is incremented, and each object has a unique id.
5. Any class member function can access or mutate a static data member. `nextId` can also be accessed outside the class using the scope resolution operator (`::`).

©zyBooks 05/27/23 21:58 1692462
Taylor Larrechea
COLORADOCSPB2270Summer2023

PARTICIPATION ACTIVITY

2.18.2: Static data members.





- 1) Each constructed class object creates a new instance of a static data member.

True
 False

- 2) All static data members can be accessed anywhere in a program.

True
 False

- 3) Outside of the class where declared, private static data members can be accessed using dot notation.

True
 False

©zyBooks 05/27/23 21:58 1692462
Taylor Larrechea
COLORADOCSPB2270Summer2023



Static member functions

A **static member function** is a class function that is independent of class objects. Static member functions are typically used to access and mutate private static data members from outside the class. Since static methods are independent of class objects, the `this` parameter is not passed to a static member function. So, a static member function can only access a class' static data members.

Figure 2.18.1: Static member function used to access a private static data member.

©zyBooks 05/27/23 21:58 1692462
Taylor Larrechea
COLORADOCSPB2270Summer2023

```
#include <iostream>
#include <string>
using namespace std;

class Store {
public:
    Store(string storeName, string storeType);
    int getId();
    static int getNextId();

private:
    string name = "None";
    string type = "None";
    int id = 0;
    static int nextId; // Declare static member variable
};

Store::Store(string storeName, string storeType) {
    name = storeName;
    type = storeType;
    id = nextId; // Assign object id with nextId

    ++nextId; // Increment nextId for next object to be created
}

int Store::getId() {
    return id;
}

int Store::getNextId() {
    return nextId;
}

int Store::nextId = 101; // Define and initialize static data member

int main() {
    Store store1("Macy's", "Department");
    Store store2("Albertsons", "Grocery");
    Store store3("Ace", "Hardware");

    cout << "Store 1's ID: " << store1.getId() << endl;
    cout << "Store 2's ID: " << store2.getId() << endl;
    cout << "Store 3's ID: " << store3.getId() << endl;
    cout << "Next ID: " << Store::getNextId() << endl;

    return 0;
}
```

```
Store 1's ID: 101
Store 2's ID: 102
Store 3's ID: 103
Next ID: 104
```

©zyBooks 05/27/23 21:58 1692462
 Taylor Larrechea
 COLORADOCSPB2270Summer2023

PARTICIPATION ACTIVITY

2.18.3: Static member functions.



©zyBooks 05/27/23 21:58 1692462
 Taylor Larrechea
 COLORADOCSPB2270Summer2023

- 1) A static member function is needed to access or mutate a _____ static data member from outside of the class.
 - public
 - private
- 2) The `this` parameter can be used in a static member function to access an object's non-static data members.



- True
- False

**CHALLENGE
ACTIVITY**

2.18.1: Enter the output with static members.



489394.3384924.qx3zqy7

Start

@zyBooks 05/27/23 21:58 1692462

Taylor Larrechea

COLORADOCSPB2270Summer2023

Type the program's output

```
#include <iostream>
#include <string>
using namespace std;

class FoodType {
public:
    FoodType(string foodType);
    static int nextId;
    void Print();
private:
    string type = "None";
    int id = 0;
};

FoodType::FoodType(string foodType) {
    type = foodType;
    id = nextId;

    nextId += 2;
}

void FoodType::Print() {
    cout << type << ":" << id << endl;
}

int FoodType::nextId = 40;

int main() {
    FoodType order1("Sushi");
    FoodType order2("Noodles");
    FoodType order3("Crab");

    order3.Print();

    return 0;
}
```



1

2

Check**Next****2.19 C++ example: Salary calculation with classes**

@zyBooks 05/27/23 21:58 1692462
Taylor Larrechea
COLORADOCSPB2270Summer2023

zyDE 2.19.1: Calculate salary: Using classes.

The program below uses a class, TaxTableTools, which has a tax table built in. The main function prompts for a salary, then uses a TaxTableTools function to get the tax rate. The program then calculates the tax to pay and displays the results to the user. Run the program.

with annual salaries of 10000, 50000, 50001, 100001 and -1 (to end the program) and no output tax rate and tax to pay.

1. Modify the TaxTableTools class to use a setter function that accepts a new salary and tax rate table.
2. Modify the program to call the new function, and run the program again, noting the output.

The program's two classes are in separate tabs at the top.

@zyBooks 05/27/23 21:58 1692462

Taylor Larrechea
COLORADOCSPB2270Summer2023

Note: The calculation is inaccurate to how taxes are formally assessed and is a simplification for educational purposes only.

Current file: **IncomeTaxMain.cpp** ▾ [Load default template](#)

```

1 #include <iostream>
2 #include <limits>
3 #include <vector>
4 #include <string>
5 #include "TaxTableTools.h"
6
7 int GetInteger(const string userPrompt) {
8     int inputValue;
9
10    cout << userPrompt << ":" << endl;
11    cin >> inputValue;
12
13    return inputValue;
14 }
15

```

10000 50000 50001 100001 -1

Run

zyDE 2.19.2: Calculate salary: Using classes (solution).

A solution to the above problem follows.

Note that the program's two classes are in separate tabs at the top.

Current file: **IncomeTaxMain.cpp** ▾ [Load default template](#)

@zyBooks 05/27/23 21:58 1692462

Taylor Larrechea
COLORADOCSPB2270Summer2023

```

1 #include <iostream>
2 #include <limits>
3 #include <vector>
4 #include <string>
5 #include "TaxTableTools.h"
6
7 int GetInteger(const string userPrompt) {
8     int inputValue;
9
10    cout << userPrompt << ":" << endl;
11    cin >> inputValue;
12
13    return inputValue;
14 }
15

```

```

11     cin >> inputValue;
12
13     return inputValue;
14 }
15

```

```
10000 50000 50001 100001 -1
```

Run

@zyBooks 05/27/23 21:58 1692462

Taylor Larrechea

COLORADOCSPB2270Summer2023

zyDE 2.19.3: Salary calculation: Overloading a constructor.

The program below calculates a tax rate and tax to pay given an annual salary. The program uses a class, TaxTableTools, which has the tax table built in. Run the program with annual salaries of 10000, 50000, 50001, 100001 and -1 (to end the program) and note the output tax rate and tax to pay.

1. Overload the constructor.
 - a. Add to the TaxTableTools class an overloaded constructor that accepts the base salary table and corresponding tax rate table as parameters.
 - b. Modify the main function to call the overloaded constructor with the two tables (vectors) provided in the main function. Be sure to set the nEntries value, too.
 - c. Note that the tables in the main function are the same as the tables in the TaxTableTools class. This sameness facilitates testing the program with the same annual salary values listed above.
 - d. Test the program with the annual salary values listed above.
2. Modify the salary and tax tables
 - a. Modify the salary and tax tables in the main function to use different salary rates and tax rates.
 - b. Use the just-created overloaded constructor to initialize the salary and tax tables.
 - c. Test the program with the annual salary values listed above.

Note: The calculation is inaccurate to how taxes are formally assessed and is a simplification for educational purposes only.

Current
file:

IncomeTaxMain.cpp ▾

Load default template

```

1 #include <iostream>
2 #include <limits>
3 #include <vector>
4 #include <string>
5 #include "TaxTableTools.h"
6 using namespace std;
7
8 int main() {
9     const string PROMPT_SALARY = "\nEnter annual salary (-1 to exit)"
10    int annualSalary;
11    double taxRate;
12    int taxToPay;
13    vector<int> salaryBase(5);
14    vector<double> taxBase(5);
15

```

@zyBooks 05/27/23 21:58 1692462

Taylor Larrechea

COLORADOCSPB2270Summer2023

The screenshot shows a code editor window for a C++ program. The code includes #include directives for iostream, limits, vector, string, and TaxTableTools.h, and defines main() with variables annualSalary, taxRate, taxToPay, salaryBase, and taxBase. The output window shows the numbers 10000, 50000, 50001, and 100001. An orange 'Run' button is visible at the bottom.

@zyBooks 05/27/23 21:58 1692462

Taylor Larrechea

COLORADOCSPB2270Summer2023

zyDE 2.19.4: Salary calculation: Overloading a constructor (solution).

A solution to the above problem follows.

Note that the program's two classes are in separate tabs at the top.

The screenshot shows a code editor window for a C++ program named IncomeTaxMain.cpp. The code includes #include directives for iostream, limits, vector, string, and TaxTableTools.h, and defines main() with variables annualSalary, taxRate, taxToPay, salaryBase, and taxBase. The output window shows the numbers 10000, 50000, 50001, and 100001. An orange 'Run' button is visible at the bottom.

@zyBooks 05/27/23 21:58 1692462

Taylor Larrechea

COLORADOCSPB2270Summer2023

2.20 C++ example: Domain name availability with classes

zyDE 2.20.1: Domain name availability: Using classes.

The program below uses a class, DomainAvailabilityTools, which includes a table of registered domain names. The main function prompts for domain names until the user presses Enter. The prompt. The domain name is checked against a list of the registered domains in the DomainAvailabilityTools class. If the domain name is not available, the program displays similar domain names.

1. Run the program and observe the output for the given input.
2. Modify the DomainAvailabilityClass's function named GetSimilarDomainNames so some unavailable domain names do not get a list of similar domain names. Run the program again and observe that unavailable domain names with TLDs of .org or .bi not have similar names.

Current file: **DomainAvailabilityMain.cpp** ▾ [Load default template](#)

```

1 #include <iostream>
2 #include <string>
3 #include <cctype>
4 #include "DomainAvailabilityTools.h"
5 using namespace std;
6
7 // ****
8
9 // prompts user string. Returns string.
10 string GetString(string prompt) {
11     string userInput;
12     ...
13     cout << prompt << endl;
14     cin >> userInput;
15 }
```

programming.com
apple.com
oracle.com

Run

zyDE 2.20.2: Domain validation: Using classes (solution).

A solution to the above problem follows.

Current file: **DomainAvailabilityMain.cpp** ▾ [Load default template](#)

```

1 #include <iostream>
2 #include <string>
3 #include <cctype>
4 #include "DomainAvailabilityTools.h"
5 using namespace std;
6
7 // ****
8
9 // Prompts user for input string and returns the string
10 string GetString(string prompt) {
11     string userInput;
12     ...
13     cout << prompt << endl;
14     cin >> userInput;
15 }
```

```
programming.com  
apple.com  
oracle.com
```

Run

©zyBooks 05/27/23 21:58 1692462

Taylor Larrechea

COLORADOCSPB2270Summer2023

©zyBooks 05/27/23 21:58 1692462

Taylor Larrechea

COLORADOCSPB2270Summer2023