

# C to C++ Transition

CSC 100 Intro to Programming in C++ (Spring 2025)

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## 1 Objectives

### Object-Oriented Programming (OOP) with C++:

- ☐ Transform C `struct` into C++ `class`
- ☐ Understand that data can be `private` or `public`
- ☐ Access `private` `Player` data with `getHealth`
- ☐ Create a `Player` class with `takeDamage` and `heal`
- ☐ Define `class` constructors and destructors
- ☐ Apply the `this` pointer inside `class` methods
- ☐ Create `static` members to track state across instances
- ☐ Understand the object lifecycle

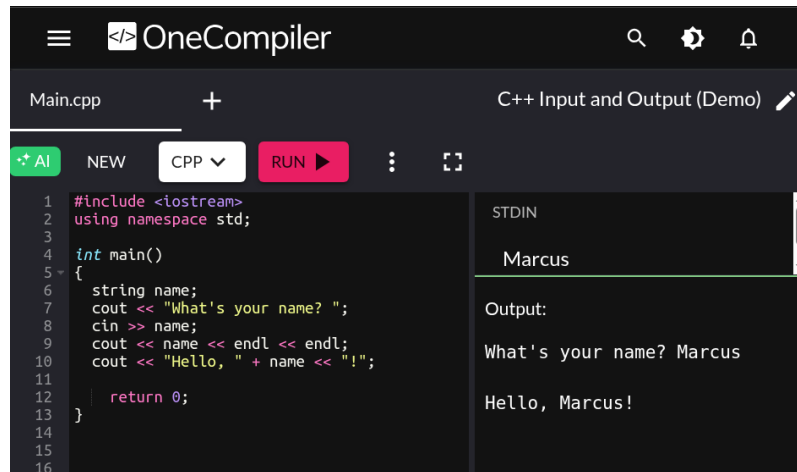
## 2 Codealong with C++ in OneCompiler

- OneCompiler is an IDE for multiple languages, and C/C++ are distinguished.
- Open [onecompiler.com/cpp](https://onecompiler.com/cpp) - this will bring up the template program for C++ rather than C - let's go through it line by line:

```
#include <iostream> // Input/output control
using namespace std; // Using stuff from the C++ standard library

int main(void) // the usual main program
{
    cout << "Hello, world!"; // direct the output to stdout
    return 0; // the usual END of main - 0 if successful
}
```

- It's just as (deceptively) simple to enter user input in C++. Replace the `cout` line with this and enter some input in the `STDIN` field.



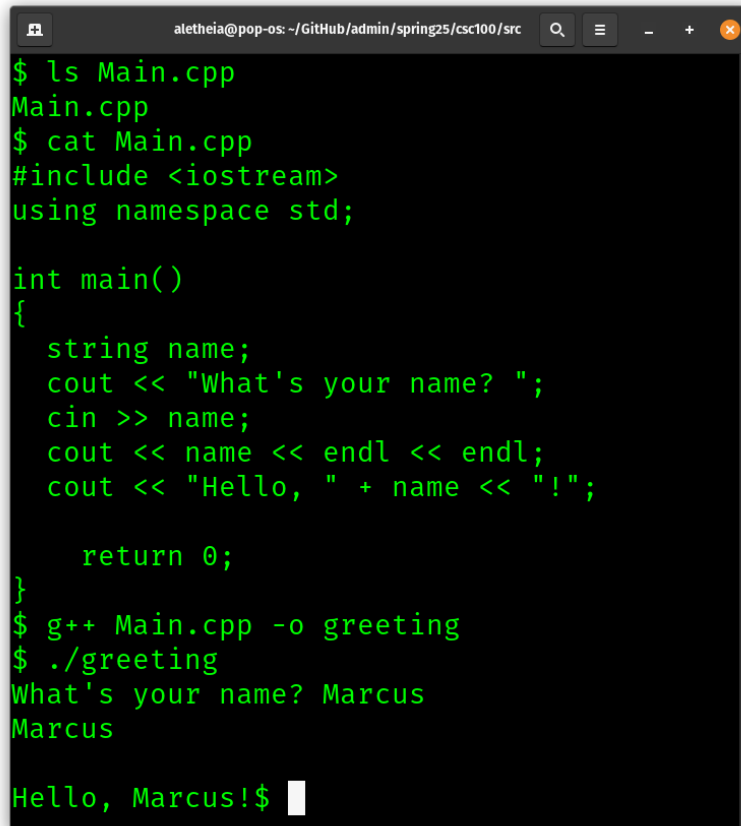
The screenshot shows the OneCompiler web IDE interface. The editor displays a C++ program in `Main.cpp` with the following code:

```
1 #include <iostream>
2 using namespace std;
3
4 int main()
5 {
6     string name;
7     cout << "What's your name? ";
8     cin >> name;
9     cout << name << endl << endl;
10    cout << "Hello, " + name << "!";
11
12    return 0;
13 }
14
15
16
```

On the right side, the `STDIN` field contains the input `Marcus`. Below it, the `Output` pane shows the program's execution results:

```
Output:
What's your name? Marcus
Hello, Marcus!
```

- Notice that the program is called `Main.cpp` - `.cpp` is the default ending for C++ programs (compared to `.c` for C programs):
- You could download `Main.cpp`, compile and run it on the command-line (e.g. on the Google Cloud shell, [ide.cloud.google.com](https://ide.cloud.google.com)):

A terminal window with a dark background and green text. The window title is 'aletheia@pop-os: ~/GitHub/admin/spring25/csc100/src'. The terminal shows the following commands and output:

```
$ ls Main.cpp
Main.cpp
$ cat Main.cpp
#include <iostream>
using namespace std;

int main()
{
    string name;
    cout << "What's your name? ";
    cin >> name;
    cout << name << endl << endl;
    cout << "Hello, " + name << "!";

    return 0;
}
$ g++ Main.cpp -o greeting
$ ./greeting
What's your name? Marcus
Marcus

Hello, Marcus!$
```

- The Code:

```
string name; // declare string variable
cout << "What's your name? "; // ask for user input
cin >> name; // get user input from stdin
cout << name << endl << endl; // print user input
cout << "Hello, " + name << "!"; // print greeting
```

- **Explanations** (for lonely winter evenings):

- `iostream` is the C++ header file for input and output
- `std` is a `namespace`, a protected area that contains `cout` for output, `cin` for input, `string` and `vector` for string and vector identifiers, `endl` for new line, etc.

- This is because there is a limited number of words and terms available, and different softwares can now use the same name but with a different `namespace` prefix.
- The full version of `cout` is therefore `std::cout` etc.

- Input:

```
echo "Marcus" > input
cat input
```

```
Marcus
```

### 3 From struct in C to class in C++ - Player

- Our goal is to understand how to translate a C `struct` into a C++ `class` and why you'd want to do that.
- Here is a typical C-style `struct`:

```
struct Player {
    int x; // player's x position
    int y; // player's y position
    int health; // player's health points (> 0)
};
```

- There's a problem here: In C, all members of `Player` are `public` by default: There's no way to restrict access if someone wants to mess with your `Player`.
- Example: Negative `Player.health` points are meaningless but the compiler allows it - and the position `Player.x` can also be corrupted:

```
struct Player {
    int x; // player's x position
    int y; // player's y position
    int health; // player's health points (> 0)
};
```

```
struct Player John; // John is a Player now
```

```
John.health = -1000; // Invalid health!
John.x = 9999; // Out in the cold!

printf("Player's health (%d) and position (%d) are worrying.\n",
      John.health, John.x);
```

Player's health (-1000) and position (9999) are worrying.

## 4 Data hiding (aka encapsulation) in C++ - Player.health

- In C++, Player data can be hidden and controlled:

```
class Player {

private:    // private data
    int x, y, health;
};
```

- Let's try to mess with a player now:

```
class Player {

private:    // private data
    int x, y, health;
};

class Player Jane;
Jane.health = -1000;
Jane.x = 9999;
```

- In C++, if you don't specify data as **public**, they're **private**.

## 5 How to access private data - getHealth()

- Data that are **private** are accessed only indirectly through **methods**.
- You've already met one of those methods: `move_point` for the `Point` structure:

```
struct Point p; // create a Point p
move_point(&p,dx,dy); // move p by dx in x-, and by dy in y-direction
```

- Methods are functions that belong to classes and act on their data. In C++, a method (or member function)

1. is declared inside a **class**
2. can access the class's **private** data
3. is called using an object of the **class**

- Here's **Player** again but with a method that allows us to check the **Player's health**:

```
class Player {
private:
    int health = 100; // Player's private health
public:
    int getHealth() {
        return health; // make Player's health public
    }
};
```

- Let's test it:

```
class Player {
private:
    int health = 100; // Player's private health
public:
    int getHealth() {
        return health; // make Player's health public
    }
};
// Create a Player named Jane
class Player Jane;
// Get Jane's [private] health data
cout << "Player health = " << Jane.getHealth() << endl;
```

- C++ enforces data type and access control much more strongly than C.

## 6 How to alter private data - takeDamage

- Now we know how to get to the **private** data - to alter them, we need a new method. In the example, we're adding the **takeDamage** method, and we're retaining the **getHealth** method (we need it to check).
- Example: Create a **Player** that can take damage

```
class Player { // a Player class

private: // private data
    int health = 100; // Player's health is hidden

public: // public member function

    int getHealth() {
        return health; // make Player's health public
    }

    void takeDamage(int amount) {
        health -= amount; // reduce Player's health by amount
    }
};
```

- In the main program, we're adding a **Player** who can take damage:

```
class Player { // a Player class

private: // private data
    int health = 100; // Player's health is hidden

public: // public member function

    int getHealth() {
        return health; // make Player's health public
    }

    void takeDamage(int amount) {
        health -= amount; // reduce Player's health by amount
    }
};
```



```

class Player John; // John's a Player

// What's his health like?
cout << "Before the fight: Player's health = " << John.getHealth() << endl;

// In a fight, John takes damage
John.takeDamage(50);

// What's his health like?
cout << "After the fight: Player's health = " << John.getHealth() << endl;

```

## 7 Challenge: Heal the Player with heal

- Use the code developed so far, and add a `heal` method that increases a `Player`'s health:
  1. Create `Player` class with `private` member `health`, and `public` methods `getHealth`, `takeDamage`, and `heal`.
  2. Create `main` program, create a `Player`, print his `health`, let him `takeDamage` (50), print his `health`, `heal` him (80), print `health`.
- Sample output:

```

Player's health = 100
Player's health after battle = 50
Player's health after healing = 130

```

- Here is the starter code:

```

// include input / output
// use standard names

/* class definition */
// Create a Player class

// private data

// Player's health (initially 100)

```

```

// public data

// Return Player's health
// int getHealth(void)

// Reduce Player's health by amount
// void takeDamage(int)

// Heal Player by amount
// void heal(int)

// END CLASS

/* main program */

// BEGIN MAIN
// Create a Player [name]

// PRINT Player's health + new line

// Player takes damage (50)

// PRINT Player's health after battle + new line

// Player heals (80)

// PRINT Player's health after healing + new line

// END MAIN

```

- Solution:

```

#include <iostream> // include input / output
using namespace std; // use standard names

// Create a Player class
class Player {

private: // private data

```

```

    // Player's health (initially 100)
    int health = 100;

public: // public data

    // Return Player's health (int)
    int getHealth() {
        return health;
    }

    // Reduce Player's health by amount (int)
    void takeDamage(int amount) {
        health -= amount;
    }

    // Heal Player by amount (int)
    void heal(int amount) {
        health += amount;
    }
};

/* main program */
int main(void)
{
    // Create a Player
    Player John;
    // PRINT Player's health
    cout << "Player's health = " << John.getHealth() << endl;
    // Player takes damage (50)
    John.takeDamage(50);
    // PRINT Player's health after battle
    cout << "Player's health after battle = " << John.getHealth() << endl;
    // Player heals (80)
    John.heal(80);
    // PRINT Player's health after healing
    cout << "Player's health after healing = " << John.getHealth();

    return 0;
}

```

## 8 Bonus challenge: Cap Player health at 100

- Modify the previous program to cap the `health` at 100. That is, if `health` is above 100, reset it to 100.
- Using the same values as before (take 50 damage, heal 80), the sample output is now:

```
Player's health = 100
Player's health after battle = 50
Player's health after healing = 100
```

- Starter code: [onecompiler.com/cpp/43h3n5mgm](http://onecompiler.com/cpp/43h3n5mgm)
- Solution: [onecompiler.com/cpp/43h2m4cf3](http://onecompiler.com/cpp/43h2m4cf3)

```
#include <iostream> // include input/output
using namespace std; // use standard names

// Create a Player class
class Player {
private: // private data
    // Player's health (initially 100)
    int health = 100;

public: // public data

    // Return Player's health (int)
    int getHealth() { return health; }
    // Reduce Player's health by amount (int)
    void takeDamage(int amount) { health -= amount; }
    // Heal Player by amount (int)
    void heal(int amount) {
        health += amount;
        if (health > 100) health = 100;
    }
};

/* main program */
int main(void) {
    // Create a Player
```

```

Player John;
// PRINT Player's health
cout << "Player's health = " << John.getHealth() << endl;
// Player takes damage (50)
John.takeDamage(50);
// PRINT Player's health after battle
cout << "Player's health after battle = " << John.getHealth() << endl;
// Player heals (80)
John.heal(80);
// PRINT Player's health after healing
cout << "Player's health after healing = " << John.getHealth();

return 0; }

```

## 9 Initializing before and cleaning up after class

- A C **struct** requires manual setup and teardown.
- A C++ **class** automates initialization and cleanup with special methods called **constructor** and **destructor**.
- Doing this makes code safer, more readable, and more reusable (these are the three big reasons for OOP to scale<sup>1</sup> code development).
- Example: A **constructor** `Player(int)` in the `Player` class will set **health** when the player is created, or "goes into scope".
- Example: A **destructor** `Player()` in the `Player` class will delete all memory allocated to a `Player` when finishes, or "goes out of scope".

## 10 Constructor: Set Player health when a player is created

- This is the `Player` class so far (without the **health** cap):

---

<sup>1</sup>"Scale" is what distinguishes learning from production: When you're learning you craft small pieces of code hoping it will run at all for you alone, on your single computer. When you're creating production code, you write (or monitor, or maintain, more likely), large collections of code that runs on millions, or billions of computers, and that must run safely and smoothly. That is "scale".

```

class Player {
private:
    int health = 100;
public:
    int getHealth() { return health; };
    void takeDamage(int amount) { health -= amount; }
    void heal(int amount) { health += amount; }
};

```

- Modify this class:
  1. Add a constructor to allow `health` to be set when the `Player` is created.
  2. Test the constructor in a main program by creating a `Player` named `John` with initial `health` of 150.
  3. Display `John's health`.
- Starter code: [onecompiler.com/cpp/43gpntxa2](http://onecompiler.com/cpp/43gpntxa2)

```

// Include Input/Output functions
// Use standard namespace

// Create Player class

// BEGIN class
// private data:
// Player's health
// public data
// Initialize Player with health h
// Return Player's health
// END class

// main program
// BEGIN main
// Create a Player named John with a health of 150

// Display John's health

// END main

```

- Solution:

```

#include <iostream>
using namespace std;

class Player {
private:
    int health; // Player's health is private
public:
    Player(int h) { // constructor
        health = h;
    }
    int getHealth() { return health; }
};

int main(void)
{
    // create a Player named John with a health of 150
    Player John(150);
    // display John's health
    cout << "John's health is " << John.getHealth();
    return 0;
}

```

## 11 Initializer Lists Syntax

- A better style for initializing member variables in constructors is using a list:

```

class Player {
private:
    int health;
    int level;
public:
    // Default constructor
    Player(int h) : health(h) { // initializer list
        cout << "Player created with health: " << health << endl;
    }
};

int main() {
    Player John(100);
}

```

```
}
```

- In the example, the constructor informs us when the **Player** was created.
- Any number of members can be initialized, e.g. this list would create a **Player** with default **health=100**, **level=1**, and **build=3**:

```
Player() : health(100), level(1), build(3) { }
```

- Why is this better?
  1. Member variables are initialized directly at construction time (rather than default-constructed first and then assigned a value)
  2. You must use initializer lists for **const** members or references because they cannot be assigned to after construction:

```
class Person {  
    const int ssn; // Person's SSN does not change  
public:  
    Person(int i) : ssn(i) { } // must use initializer list  
};
```

## 12 Destructor: Clean up Player at the end of the game

- The destructor method runs when the **Player** object goes "out of scope", when the **Player** has died and the **Player** data are no longer needed.
- This is useful for keeping a log, or for memory cleanup.
- Here is the **Player** class with a default destructor method **~Player**. This destructor is called automatically.

```
class Player {  
private:  
    int health;  
    int level;  
public:  
    // Default constructor
```



```

    Player(int h) : health(h) {
        cout << "Player created with health: " << health << endl;
    }
    // Default destructor
    ~Player() {
        cout << "Player destroyed. " << endl;
    }
};

```

- Let's test it:

```

class Player {
private:
    int health;
    int level;
public:
    // Default constructor
    Player(int h) : health(h) {
        cout << "Player created with health: " << health << endl;
    }
    // Default destructor
    ~Player() {
        cout << "Player destroyed. " << endl;
    }
};

int main() {
    Player John(100);
}

```

- This looks as if the **Player John** was created and instantly destroyed. But that's not true: **John** lived for the duration of the **main** program.
- This is more obvious if we give **John** a fighting chance:

```

class Player {
private:
    int health;
    int level;
public:

```

```

// Default constructor
Player(int h) : health(h) {
    cout << "Player created with health: " << health << endl;
}
// Default destructor
~Player() {
    cout << "Player destroyed. " << endl;
}
};

int main() {
    Player John(100);
    cout << "Player is fighting monsters...\n" << endl;
    sleep(2);
    cout << "Player gains 50 XP...\n" << endl;
    sleep(2);
    cout << "Main function is about to end.\n" << endl;
}

```

- I'm going to run this program (`fight.cpp`) on the command-line so that you can see what's going on:

```

g++ fight.cpp -o fight
./fight

```

- Output:

```

$ ./fight
Player created with health: 100
Player is fighting monsters...

Player gains 50 XP...

Main function is about to end.

Player destroyed.
$

```

- Unlike in "garbage-collecting" programming languages like Java or Python, in C++ you know exactly when objects are destroyed - that's a feature!

## 13 Challenge: Create two Player characters

- Create two `Player` characters, name them `Alice` and `Bob`, start them off with `health` 100 and 200, respectively. Let them `takeDamage` (50), show the resulting `health`, and finish.
- Tip: You need `Player::health`, and the `class` methods
  1. `Player(int)` to create a `Player`
  2. `~Player()` to destroy a `Player`
  3. `getHealth()` to return `health`
  4. `takeDamage(int)` to reduce `health` after a fight.
- Sample output:

```
Player created, health = 100
Player created, health = 200
Game in progress...
```

```
Game is about to end...
```

```
Alice's health: 50
Bob's health: 150
Game over.
```

```
Player destroyed
Player destroyed
```

- Starter code: [onecompiler.com/cpp/43h2mrae6](http://onecompiler.com/cpp/43h2mrae6)

```
#include <iostream>
using namespace std;
class Player {
private:
    int health;
public:
    Player(int h) : health(h) {
        cout << "Player created, health = " << health << endl;}
    ~Player() { cout << "Player destroyed" << endl; }
    int getHealth() { return health;}
}
```

```

    void takeDamage(int amount) { health -= amount; }
};

int main(void)
{
    // Create two players, Alice and Bob

    // PRINT "Game in progress..."

    // Alice takes damage

    // Bob takes damage

    // PRINT "Game is about to end..."

    // PRINT Alice's health

    // PRINT Bob's health

    // PRINT "Game over."

    return 0;
}

```

- Solution:

```

#include <iostream>
using namespace std;
class Player {
private:
    int health;
public:
    Player(int h) : health(h) {
        cout << "Player created, health = " << health << endl;}
    ~Player() { cout << "Player destroyed" << endl; }
    int getHealth() { return health;}
    void takeDamage(int amount) { health -= amount; }
};

int main(void)
{

```

```

    Player Alice(100), Bob(200);
    cout << "Game in progress...\n" << endl;
    Alice.takeDamage(50);
    Bob.takeDamage(50);
    cout << "Game is about to end...\n" << endl;
    cout << "Alice's health: " << Alice.getHealth() << endl;
    cout << "Bob's health: " << Bob.getHealth() << endl;
    cout << "Game over.\n" << endl;
    return 0;
}

```

## 14 The this Pointer

- When you define a method like `takeDamage` inside a `class` like `Player`, you are writing instructions for what every object of that class (`John`, `Alice`, `Bob`) should be able to do.
- But how does the method know which object it is working on?
- The special keyword `this` is a pointer to the current object, the one calling the method, e.g. `Alice` in `Alice.takeDamage(50)`.
- Think of `this` as the way an object says "me". When a `Player` says `this->health`, it means "my health."
- Example: Here, the `class Player` has a member variable `health` (full name `Player::health`), and the constructor has a parameter also named `health`. `this` is used to keep them apart:

```

class Player {
private:
    int health;
public:
    Player(int health) {
        this->health = health; // LHS: ptr to member, RHS: parameter
    }
    int getHealth() { return this->health; }
};

#include <iostream>
using namespace std;

```

```
int main() {
    Player Jack(100);
    cout << "Player's health: " << Jack.getHealth() << endl;
}
```

- Why is this useful?
  1. To resolve naming conflicts when constructor parameters or method arguments have the same name.
 

```
Player(int health) {
    this->health = health; // assign parameter to member
}
```
  2. To return the object itself when chaining methods together:
 

```
Player& setHealth(int h) {
    this->health = h;
    return *this;
    // allows chaining like: player.setHealth(100).takeDamage(10);
}
```
  3. To reinforce object identity.

## 15 Practice: this

- Write a constructor for the **Car** class that creates a **Car** with the following features: **cyl** (number of cylinders), and **speed** (maximum speed).
- When the **Car** is created in **main**, you should see the message:
 

```
Car created with ... cylinders and ... mph max speed.
```
- When the program is done, it will print: **Car destroyed**.
- Constraints:
  1. Use **this** to print **fuel** and **speed** values.
  2. Create a 4-cylinder **kia Car** with 140 mph max **speed**.
  3. Create a 6-cylinder **ford Car** with 200 mph max **speed**.
- The Starter code is here: <https://onecompiler.com/cpp/43h48uajv>

```

#include <iostream>
using namespace std;

class Car {
private:
    const int cyl;
    const int speed;
public:
    // Construct a Car

    // PRINT Car's cylinder and max speed values

    // Destructor
    ~Car() { cout << "\nCar destroyed." << endl; }
}; // END Car

int main(void) { // main program
    // Create a Kia with 4 cyl, 140 mph max speed

    // Create a Ford with 6 cyl, 200 mph max speed

    return 0;
}

```

- Solution:

```

#include <iostream>
using namespace std;

class Car {
private:
    const int cyl;
    const int speed;
public:
    // Construct a Car
    Car(int cyl, int speed) : cyl(cyl), speed(speed) {
        // PRINT Car's cylinder and max speed values
        cout << "Car created with " << this->cyl
            << " and " << this->speed
            << " mph max speed." << endl;
    }
};

```

```

    }
    // Destructor
    ~Car() { cout << "Car destroyed." << endl; }
}; // END Car

int main() { // main program
    // Create a Kia with 4 cyl, 140 mph max speed
    Car kia(4,140);
    // Create a Ford with 6 cyl, 200 mph max speed
    Car ford(6,200);
    return 0;
}

```

## 16 static members are shared across all instances

- An **instance** is another word for an object of a class. So `Player Jack(100);` creates a **Player** named **Jack** - Jack is an instance.
- Some methods are defined as **static** because they don't operate on **class** members. For example a method `Player::getCount` that counts the number of **Player** objects in the game.
- Example code:

```

class Player {
private:
    int health;
    static int count; // static member variable
public:
    // constructor
    Player(int health) {
        this->health = health;
        count++; }
    // destructor with counter variable
    ~Player() { count--; }
    // get Player count
    static int getCount() { return count; }
};

```

– Test this:



```

#include <iostream>
using namespace std;

class Player {
private:
    int health;
    static int count; // static member variable
public:
    // constructor
    Player(int health) {
        this->health = health;
        count++; }
    // destructor with counter variable
    ~Player() { count--; }
    // get Player count
    static int getCount() { return count; }
};

int Player::count = 0; // initialize Player::count

int main() {
    { // BEGIN scope
        Player Jack(100); // create Player
        cout << "Player count: " << Player::getCount() << endl;

        Player Alice(100); // create Player
        cout << "Player count: " << Player::getCount() << endl;
    } // END scope
    cout << "Player count: " << Player::getCount() << endl;
    return 0;
}

```

- Remember that the default destructor is only invoked when the objects to "out of scope". This happens at the end of `main` but then we can no longer use `Player::getCount`. Therefore I added a scope by nesting the `Player` code inside `{ }` which is "scope".
- Note that `this` does not operate on `static` methods of a `class` because these methods do not belong to any object - they can be called without creating an object.

## 17 Challenge: Enemy class

- Create an `Enemy` class with:
  1. A constructor
  2. A destructor
  3. Private `strength` member
  4. `attack()` method returning damage (e.g. `strength / 2`)
  5. Static member tracking total enemies

- Sample Output

```
Enemy created with strength 80
Enemy created with strength 100
Enemies active: 2
Attack damage: 40
Enemy destroyed
Enemy destroyed
Enemies active: 0
```

- Starter code: [onecompiler.com/cpp/43h3pgda6](http://onecompiler.com/cpp/43h3pgda6)

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

// Declare Enemy class

// private data: strength, active enemies

// public data: constructor, destructor, attack, getActive

// SET active enemies to zero

// main program
// BEGIN main
// BEGIN battle
// Create two enemies
// PRINT number of active enemies (2)
// One enemy attacks
// END battle
```

```
// PRINT number of active enemies (0)
// END main
```

- Solution:

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

class Enemy {
private:
    int strength;
    static int active;
public:
    Enemy(int strength) { // constructor
        this->strength=strength;
        cout << "Enemy created with strength " << this->strength << endl;
        active++;
    } //
    ~Enemy() { // destructor
        cout << "Enemy destroyed." << endl;
        active--;
    }
    int attack() {
        return this->strength/2;
    }
    static int getActive() {
        return active;
    }
};

int Enemy::active = 0;
int main(void)
{
    { // BEGIN battle
        Enemy Sauron(80);
        Enemy Saruman(100);
        cout << "Enemies active: " << Enemy::getActive() << endl;
        cout << "Attack damage: " << Sauron.attack() << endl;
    } // END battle
    cout << "Enemies active: " << Enemy::getActive() << endl;
}
```

```
    return 0;
}
```

## 18 Summary: Object Lifecycle in C++

- **Construction:** Objects are automatically initialized using a **constructor** when declared.
  - Example: `Player John(100);` runs the `Player(int)` constructor.
  - Constructors can take parameters or use initializer lists for clean, direct setup.
- **Usage / Lifetime:** Objects remain alive and usable for the duration of their **scope**.
  - Methods like `takeDamage()` or `getHealth()` operate on the object during this phase.
  - The `this` pointer refers to the current object and is used to access members clearly.
- **Destruction:** When an object goes **out of scope**, its **destructor** is automatically called.
  - Used to log destruction or clean up memory/resources.
  - Order of destruction is the reverse of construction — last-in, first-out (LIFO).
- **Static Members & Lifecycle Awareness:**
  - Use static counters (e.g., `Player::count`) to track how many objects are alive.
  - Static methods (like `getCount()`) can observe lifecycle changes from outside any object.
- **Scopes Reveal Lifecycle Timing:**
  - Wrapping object creation in a nested block (`= { ... } =`) shows **when** the destructor runs.
  - Helpful for visualizing stack-based memory and RAII (Resource Acquisition Is Initialization).

- **Why It Matters:**
  - Predictable object lifetimes help avoid memory leaks and bugs.
  - C++ gives fine-grained control — unlike garbage-collected languages.
  - Mastering lifecycle is foundational for managing resources, especially in larger programs.