

# Object-oriented programming

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# Classes and objects

## Class

- The blueprint for an object
- Encapsulates **state** and **behaviour**

## Object

- An instance of a class
- Holds data and functions

# Abstraction

## Classes should...

- Provide only essential information to the external world
- Hide any internal implementation details

# Inheritance and polymorphism

## Classes can...

- Reuse code by inheriting from another class
- Redefine functions through polymorphism
- Define the meaning of operators through overloading

# Defining a new class

## Definition

```
1 class Rectangle {  
2     int width, height;  
3     public:  
4         Rectangle(int, int);  
5         int area(void);  
6 }; // mind the semicolon!
```

# Defining a new class

## Implementation

```
1 Rectangle::Rectangle(int width, int height)
2 {
3     this->width = width;
4     this->height = height;
5 }
6
7 int Rectangle::area()
8 {
9     return width * height;
10 }
```

# Don't overuse classes and objects!

- OOP can be overkill (especially for small programs)
- Classes make your code more verbose
- Try **structs** if you just need 'data containers'