

# Teacher Guide: Introduction to Computer Science

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#### **Table of Contents**

Summary: Introduction to Computer Science

Concepts Covered in this Course

<u>Level Overview + Solutions</u>

**Dungeons of Kithgard** 

Gems in the Deep

**Shadow Guard** 

**Enemy Mine** 

**True Names** 

Fire Dancing

How To Use while-true Loops

**Haunted Kithmaze** 

The Second Kithmaze

**Dread Door** 

**Cupboards of Kithgard** 

Breakout

Known Enemy

Master of Names

A Mayhem of Munchkins

The Gauntlet

The Final Kithmaze

**Kithgard Gates** 

Wakka Maul

Common Problems in this Course

# Summary: Introduction to Computer Science

After doing block-based visual programming languages for a while, the transition to real, typed code often proves a frustrating moment where students realize that they can't write real programs yet or even do any basic things with real code and then conclude that coding is not for them.

This is unfortunately, because with the right environment, learning the basics of formal syntax and typing code can be fun and intuitive for students as early as 3rd grade. And by building the skills needed to write real, textual code, students feel much more empowered, identify with coding more, and can smoothly build their skills to advanced computer science skills instead of being held back by handholding. That's why CodeCombat introduces real coding on the first level, and strengthens typing as well as proper syntax and debugging skills.

In Course 1, students will learn the basic syntax of Python or Javascript, along with arguments, strings, variables and while loops.

CodeCombat's courses uses object-oriented programming. This guide covers both Python and Javascript solutions, with Python code depicted in red and Javascript code depicted in blue.

# Concepts Covered in this Course

# **Basic Syntax**

Syntax is the basic spelling and grammar of a language, and must be carefully paid attention to in order for code to properly execute. For example, while Python and Javascript are used to do similar things in Course 1, the syntax for them is very different, because they are different languages.

# **Arguments**

An argument (also referred to as a parameter) is extra information passed onto a method in order to modify what the method does. In both Python and Javascript, arguments are represented by code that is inside the parentheses after a method. In Course 1, arguments must be used to define enemies before the hero can attack them, and can also be used to move multiple times without writing new lines of code.

# Strings

A string is type of programming data that represents text. In both Python and Javascript, strings are represented by text inside quotes. In Course 1, strings are used to identify objects for the hero to attack.

## Variables

A variable is a symbol that represents data, and the value of the variable can change as you store new data in it. In Course 1, variables are used to first define an enemy, and then passed along as an argument to the attack method so that the hero can attack the right enemy.

# While Loops

A while loop is used to repeat actions without the player needing to write the same lines of code over and over. In Python, the code that is looped must be indented underneath the while true statement. In Javascript, the code that is looped must be enclosed by curly brackets {}. In Course 1, while loops repeat forever, and are used to navigate mazes made up of identical paths, as well as attack objects that take a lot of hits to defeat (strong Doors, for example).

## Level Overview + Solutions

# **Dungeons of Kithgard**

Let's get started! To escape the dungeon, your hero has to move. You can tell them where to move by writing *code*.

Type your code into the editor to give your hero instructions. Your hero will read and execute these instructions for themself, so refer to the hero with:

Python: self
JavaScript: this

Now that you know how to refer to your hero, you can instruct them to move with moveDown and moveRight commands:

Python: self.moveDown() self.moveRight()
JavaScript: this.moveDown(); this.moveRight();

To succeed at this level: move **right**, **down**, and **right** again to grab the gem!

You only need three lines of code to beat this level.

The code you write here is very similar to the code you might write to tell a computer how to do all kinds of things, from playing music to displaying a web page. You're taking your first steps towards being a coder!

**Dungeons of Kithgard Solution** 

### **Python**

```
1 # Move to the gem.
2 # Don't touch the walls!
3 # Type your code below.
4

/ 5 self.moveRight()
6 self.moveDown()
7 self.moveRight()
8
```

**Javascript** 

```
1 // Move to the gem.
2 // Don't touch the walls!
3 // Type your code below.
4

5 this.moveRight();
6 this.moveDown();
7 this.moveRight();
8
```

## Gems in the Deep

Can you remember the lessons from the last level? This will be the same, but you will need to move a lot more. Remember,

Python: self
JavaScript: this

refers to you, the hero.

When you move, you only move as far as the next movement square (look for the small tiles on the ground), so you might have to moveUp twice in a row to get to the top of this level from the bottom.

Or you can pass a number as an **argument** to the movement command, to instruct your hero to move more than one space at a time.

For example, you can move up twice by typing:

Python: self.moveUp(2)
JavaScript: this.moveUp(2);

Gems in the Deep Solution

### **Python**

```
# Grab all the gems using your movement commands.

2

/3 self.moveRight()
/4 self.moveDown()
/5 self.moveUp()
/6 self.moveUp()
/8 self.moveRight()
// Self.moveRight()
```

## **Javascript**

```
1 // Grab all the gems using your movement commands.
2

/ 3 this.moveRight();
/ 4 this.moveDown();
/ 5 this.moveUp();
/ 6 this.moveUp();
/ 7 this.moveRight();
/ 8
```

### **Shadow Guard**

You don't have a weapon yet, so you can't fight the ogre munchkin who guards the path. Instead, try moving up, behind the statue, so he doesn't see you. Then you can get the gem undetected.

#### Shadow Guard Solution

### **Python**

```
# Stay out of sight of the ogre. Grab the gems.

/2 self.moveRight()

/3 self.moveRight()

/4 self.moveDown()

/5 self.moveRight()

/6 relation of the ogre. Grab the gems.

// Self.moveRight()

// Self.moveRight()

// Self.moveRight()

// Self.moveRight()

// Self.moveRight()
```

### **Javascript**

```
1 // Stay out of sight of the ogre. Grab the gems.
2 this.moveRight();
3 this.moveUp();
4 this.moveRight();
5 this.moveDown();
6 this.moveRight();
7
```

# **Enemy Mine**

The floor is littered with Fire Traps, but there's a safe path through to the gem.

When you call a method like moveRight() you can sometimes give extra information to the method to modify what it does. This extra information is referred to as "arguments" or "parameters".

You can pass an argument to the moveRight() method like this: moveRight(3). This tells moveRight() to make your hero move 3 spaces to the right instead of 1.

## **Enemy Mine Solution**

### **Python**

```
# Use arguments with move statements to move farther.

2 self.moveRight(3)

3 self.moveUp()

4 self.moveRight()

5 self.moveDown(3)

6 self.moveRight(2)

7
```

### **Javascript**

## **True Names**

Keep in mind a few things to beat this level:

- 1. You need to attack each ogre munchkin **twice** to defeat it.
- 2. Spell the names properly, with capitalization! "Brak" and "Treg".
- 3. Put the names in quotes to make them into strings. Strings are a type of programming data. They represent text.
- 4. After you kill "Brak" and "Treg", then move right to get the gem.
- 5. It's no problem if you die; you can always keep trying.

True Names Solution

```
# Defend against Brak and Treg!
2 # You must attack small ogres twice.

3

4 self.moveRight()
5 self.attack("Brak")
6 self.attack("Brak")
7 self.moveRight()
8 self.attack("Treg")
9 self.attack("Treg")
10 self.moveRight()
11 self.moveRight()
12
```

```
1 // Defend against Brak and Treg!
2 // You must attack small ogres twice.
3
4 this.moveRight();
5 this.attack("Brak");
6 this.attack("Brak");
7 this.moveRight();
8 this.attack("Treg");
9 this.attack("Treg");
10 this.moveRight();
11 this.moveRight();
12
```

# Fire Dancing

Code normally executes in the order it's written. **Loops** allow you to repeat a block of code multiple times without having to re-type it.

How To Use while-true Loops

First, we start a loop with the while keyword. This tells your program **WHILE** something is true, repeat the **body** of the loop.

For now we want our loops to continue forever, so we'll use a **while-true loop**. Because true is always true!

Don't worry about this true stuff too much for now. We'll explain it more later. Just remember that a **while-true loop** is a loop that never ends.

This is how you code a **while-true loop**:

#### **Python:**

```
while True:
    self.moveRight()
    self.moveLeft()
self.say("This line is not inside the loop!")

JavaScript:
while(true) {
    this.moveRight(); this.moveLeft();
}
this.say("This line is not inside the loop!");
// Tip: the indentation (spaces at the start of the lines) is optional, but makes your code easier to read!
```

*Tip:* You can put whatever you want inside a while-true loop! But for this level, we only need to repeat two commands: moveRight() and moveLeft()!

Fire Dancing Solution

## **Python**

```
1 # Code normally executes in the order it's written.
2 # Loops let you to repeat a block of code multiple times.
3 # Use tab or 4 spaces to indent the move lines under the loop.
4
5 while True:
6 self.moveRight()
7 # Add a moveLeft command to the loop here
8 self.moveLeft()
9
```

### **Javascript**

```
1 // Code normally executes in the order it's written.
2 // Loops let you to repeat a block of code multiple times.
3
4 while(true) {
    this.moveRight();
    // Add a moveLeft command to the loop here
    this.moveLeft();
8 }
```

# New looping level here??

### Haunted Kithmaze

Loops let you repeat the same code over and over. You can do this level in just four commands with a **while-true loop**. *Tip:* the hallway needs **two movements to the right**, and then **two movements up**. From there, you can just let the **while-true loop** repeat to do the rest.

Make sure that your movement commands are **inside the loop** so that they repeat!

#### Haunted Kithmaze Solution

### **Python**

```
1 # Loops are a better way of doing repetitive things.
2
3 while True:
4  # Add commands in here to repeat.
5  self.moveRight()
6  self.moveRight()
7  self.moveUp()
8  self.moveUp()
```

#### **Javascript**

```
1 // Loops are a better way of doing repetitive things.
2
3 while (true) {
4    // Add commands in here to repeat.
5    this.moveRight();
6    this.moveRight();
7    this.moveUp();
8    this.moveUp();
9 }
10
```

### The Second Kithmaze

Carefully count how many movements you need inside your **while-true loop** to solve the maze!

Remember, you should only use one **while-true loop** per level, and make sure all your code is inside the loop. Hover over the **while-true loop** documentation in the lower right to see an example.

The Second Kithmaze Solution

```
1 # Use a while-true loop to navigate the maze!
2
3 while True:
    self.moveRight()
    self.moveUp()
    self.moveRight()
    self.moveDown()
8
```

```
1 // Use a while-true loop to navigate the maze!
2
3 while (true) {
    this.moveRight();
    this.moveUp();
    this.moveRight();
    this.moveRight();
    this.moveDown();
    8 }
```

### **Dread Door**

You can combine **while-true loops** and attack to easily kill things that take more than one hit. Like this door.

### **Python:**

```
while True:
    self.attack("Door")

JavaScript:
while(true) {
    this.attack("Door");
}
```

You can attack the door by its name, which is "Door".

With looping and attacking, you can do this level in just two lines of code.

**Dread Door Solution** 

```
1  # Attack the door!
2  # It will take many hits, so use a while-true loop.
3
4
5  while True:
    self.attack("Door")
```

```
1 // Attack the door!
2 // It will take many hits, so use a while-true loop.
3
4 while (true) {
    this.attack("Door");
6 }
7
```

# Cupboards of Kithgard

The ogre guards might be too much for you to handle. Maybe you'll find something useful in the "Cupboard"? First, move close to the "Cupboard" (stand on the red X). It looks locked, so you'll have to attack it repeatedly using a **while-true loop** to break it open.

## Cupboards of Kithgard Solution

### **Python**

```
1 # There may be something around to help you!
2
3 # First, move to the Cupboard.
4 self.moveUp()
5 self.moveRight(2)
6 self.moveDown(2)
7
8 # Then, attack the "Cupboard" inside a while-true loop.
9 while True:
10 self.attack("Cupboard")
11
```

### **Javascript**

## **Breakout**

You'll need that soldier to protect you, so first attack the "Weak Door" to free her.

Then use a **while-true loop** to attack the "Door" while your new friend holds off the munchkins.

#### **Breakout Solution**

### **Python**

### **Javascript**

# **Known Enemy**

Up until now, you have been doing three things:

- 1. Calling methods (commands like moveRight)
- 2. Passing **strings** (quoted pieces of text like "Treq") as arguments to the methods
- 3. Using **while-true loops** to repeat your methods over and over.

Now you are learning how to use **variables**: symbols that represent data. The variable's value can **vary** as you store new data in it, which is why it's called a variable.

It's a pain to type the names of ogres multiple times, so in this level you use three variables to store the ogre names. Then when you go to attack, you can use the variable (enemy1) to represent the string that is stored in it ("Kratt").

Declare variables like so:

```
Python: enemy1 = "Kratt"
JavaScript: var enemy1 = "Kratt";
```

When you use quotes: "Kratt", you are making a **string**.

When you don't use quotes: enemy1, you are referencing the enemy1 variable.

## **Known Enemy Solution**

### **Python**

```
1 # You can use a variable like a nametag.
2
3 enemy1 = "Kratt"
4 enemy2 = "Gert"
5 enemy3 = "Ursa"
6
7 self.attack(enemy1)
8 self.attack(enemy1)
9
10 self.attack(enemy2)
11 self.attack(enemy2)
12
13 self.attack(enemy3)
5 self.attack(enemy3)
5 self.attack(enemy3)
5 self.attack(enemy3)
```

## **Javascript**

```
1 // You can use a variable like a nametag.
2
3 var enemy1 = "Kratt";
4 var enemy2 = "Gert";
5 var enemy3 = "Ursa";
6

/ 7 this.attack(enemy1);
/ 8 this.attack(enemy1);
9

/ 10 this.attack(enemy2);
/ 11 this.attack(enemy2);
/ 12
/ 13 this.attack(enemy3);
/ 14 this.attack(enemy3);
/ 15
```

### Master of Names

Remember from the last level, **variables** are symbols that represent data. The variable's value can **vary** as you store new data in it, which is why it's called a variable.

Now instead of using the names of the enemies, you can use your glasses and the findNearestEnemy() method to store references to the ogres in variables. You don't need to use their names.

When you call the findNearestEnemy() method, you must store the result in a variable, like enemy3 (you can name it whatever you want). The variable will remember what the nearest enemy was when you called the findNearestEnemy() method, so make sure to call it when you see a nearby enemy.

Remember: when you use quotes, like "Kratt", you are making a **string**. When you don't use quotes, like enemy1, you are referencing the enemy1 **variable**.

Ogre munchkins still take two hits to defeat.

Master of Names Solution

```
1 # Your hero doesn't know these enemy's names!
2 # The glasses give you the findNearestEnemy ability.
3
4 enemy1 = self.findNearestEnemy()
5 self.attack(enemy1)
6 self.attack(enemy1)
7
8 enemy2 = self.findNearestEnemy()
9 self.attack(enemy2)
10 self.attack(enemy2)
11
12 enemy3 = self.findNearestEnemy()
13 self.attack(enemy3)
14 self.attack(enemy3)
```

```
1 // Your hero doesn't know these enemy's names!
2 // The glasses give you the findNearestEnemy ability.
3
4 var enemy1 = this.findNearestEnemy();
5 this.attack(enemy1);
6 this.attack(enemy1);
7
8 var enemy2 = this.findNearestEnemy();
9 this.attack(enemy2);
10 this.attack(enemy2);
11
12 var enemy3 = this.findNearestEnemy();
13 this.attack(enemy3);
14 this.attack(enemy3);
15
```

# A Mayhem of Munchkins

In this level, you use a **while-true loop** to do two things:

First, use findNearestEnemy() to find an ogre. Remember to store the result in an enemy variable. Hover over the findNearestEnemy() method to see an example.

Then, attack using the enemy variable.

## A Mayhem of Munchkins Solution

## **Python**

```
1 # Inside a while-true loop, use findNearestEnemy() and
    attack!

2 while True:
3    enemy = self.findNearestEnemy()

4    self.attack(enemy)
    self.attack(enemy)
```

### **Javascript**

## The Gauntlet

With your powers of looping and variables, it should be no sweat to take down all these munchkins. In fact, with the **while-true loop**, you can do it in just five lines of code:

- 1. one to start the while-true loop,
- 2. one to move to where you can see an enemy,
- 3. one to store the nearest enemy into a variable,
- 4. and two to attack,
- 5. because munchkins take two hits with your current sword

#### The Gauntlet Solution

```
# Use what you've learned to defeat the ogres.
# Remember: it takes two attacks to defeat an ogre
munchkin!
while True:

self.moveRight()
enemy = self.findNearestEnemy()
self.attack(enemy)
self.attack(enemy)
```

## The Final Kithmaze

This level combines **while-true loops** and **variables** to both solve a maze and attack enemies.

Now you see why you need variables, because you're actually going to vary the data in the variable. Inside your while-true loop, if you define an enemy variable, it will refer to each of the three ogre munchkins in the level as the loop repeats. Cool, huh?

Pay attention to where your while-true loop should repeat so that you don't move further than you need to.

Make sure that you call findNearestEnemy () when you can actually see the ogre munchkin with clear line of sight.

The Final Kithmaze Solution

```
1 # Use a while-true loop to both move and attack.
   2
     while True:
         self.moveRight()
/ 5
         self.moveUp()
         enemy = self.findNearestEnemy()
         self.attack(enemy)
/ 8
         self.attack(enemy)
/ 9
         self.moveRight()
V 10
         self.moveDown(2)
J 11
         self.moveUp()
  12
```

```
1 // Use a while-true loop to both move and attack.
   2
   3 while (true) {
         this.moveRight();
  4
/ 5
         this.moveUp();
          var enemy = this.findNearestEnemy();
          this.attack(enemy);
  8
          this.attack(enemy);
V 9
          this.moveRight();
V 10
          this.moveDown(2);
\sqrt{11}
         this.moveUp();
  12 }
  13
```

# Kithgard Gates

When you use a builder's hammer, instead of the attack method, you get the buildXY method. buildXY takes three arguments, instead of one: buildType, x, and y. So you can decide what to build and where to build it.

- buildType: either the string "fence", to build fences, or the string "fire-trap", to build fire traps.
- x: the horizontal position at which to build. You can **hover over the map** to find coordinates.
- y: the vertical position at which to build.  $\times$  and y are both in meters.

buildXY("fence", x, y) allows you to build a fence at a certain spot, like this:

```
Python: self.buildXY("fence", 40, 20)
JavaScript: this.buildXY("fence", 40, 20);
```

This level is **much easier to beat with** "fence" than with "fire-trap". It's almost impossible to use fire traps to kill the ogres. If you want to try it, fine, but it took us fifteen minutes to figure it out, and we built the level.

You only need to build three fences to stop the ogres and escape the dungeon to the right.

## Kithgard Gates Solution

### **Python**

```
# Build 3 fences to keep the ogres at bay!

self.moveDown()

self.buildXY("fence", 36, 34)

self.buildXY("fence", 36, 30)

self.buildXY("fence", 36, 26)

self.moveRight(3)

8
```

### **Javascript**

```
1 // Build 3 fences to keep the ogres at bay!
2

// 3 this.moveDown();
4 this.buildXY("fence", 36, 34);
5 this.buildXY("fence", 36, 30);
6 this.buildXY("fence", 36, 26);
7 this.moveRight(3);
8
```

### Wakka Maul

Battle your friends, coworkers and classmates in this all out brawl through the Kithgard dungeons!

Break out allies, summon more units, and evade the enemy's advances!

The doors are labelled "a", "b", "c", "d", "e", "f", "g", "h", "i", "j". Use these strings to attack the specific door you want!

The human side can summon soldier and archer while the ogre side can summon scout and thrower. All either side needs to do is to say the unit name, and have enough gems, to summon the units. To summon units you'll want to say their name:

### \*\*Python\*\*:

```
# If on the human side:
self.say("soldier")
# To summon a soldier for 20 gold.
```

```
self.say("archer")
# To summon an archer for 25 gold.

#If on the ogre side:
self.say("scout")
# To summon a scout for 18 gold.

self.say("thrower")
# To summon 2 throwers for 9 gold each.
```

#### JavaScript:

```
// If on the human side:
this.say("soldier");
// To summon a soldier for 20 gold.

this.say("archer");
// To summon an archer for 25 gold.

// If on the ogre side:
this.say("scout");
// To summon a scout for 18 gold.

this.say("thrower");
// To summon 2 throwers for 9 gold each.
```

# Common Problems in this Course

#### While loops in Python require indentation

When students are first learning about while loops, it's sometimes challenging for them to understand that in order for something to be looped, it needs to be nested inside a while loop by indenting the line with four spaces or tab.

This is not as much of an issue in Javascript because Javascript uses brackets {} to signify when loops occur, but it's still good practice to indent because it makes code easier to read.

### Your hero needs to be told what to attack (using parameters)

When students use an attack function, they need to specify what will be attacked by putting a parameter inside the parentheses that comes after the "attack" function.

```
In Python, it looks like this:
self.attack(enemy)
```

This tells the hero to attack the variable named enemy.

## Sometimes it takes more than one attack to defeat an enemy

Weak doors (ones that are labeled "Weak Door") take one attack action to defeat.

Munchkins and orges each take two attack actions to defeat.

A strong door (labeled "Door") takes a lot of hits, so students should use a while loop to attack the door indefinitely.