

# Lesson 2

Methods & Coding Bat

# Today's Lesson Plan

---

1. Methods Quiz - Google Form Link:
2. Go over Methods - Recap
3. Pass out Workbooks & begin going over everything

# Review for Methods

---

//Access modifier, return type, name, parameter {

```
public String sayHello() {  
    return "Hello World!";  
}
```

Try it in the [online java compiler!](#)

# CodingBat Set Up

---

1. Log on to [CodingBat Java](#) and sign in or create an account
2. Go to [Prefs](#) on the top right corner
3. Under Teacher Share, type in [codingpower101@gmail.com](mailto:codingpower101@gmail.com)
4. Under Memo, type your name like this: Di, Chris

# Coding Bat Problems

---

## String 1 - First row

- helloName
- makeAbba
- makeTags

## Logic 1 - First row

- cigarParty
- dateFashion
- squirrelPlay

**String-1** ☆☆☆☆☆☆☆☆☆

Basic string problems -- no loops



**Logic-1** ☆☆☆☆☆☆☆☆☆

Basic boolean logic puzzles -- if else && || !



# Gimkit

---

Time for a Gimkit! Go to [gimkit.com/play](https://www.gimkit.com/play) and join the game.

<https://www.gimkit.com/view/5f657ccac11d1200226928d2>

# Questions?

Contact us here:

Email:

[codingpower101@gmail.com](mailto:codingpower101@gmail.com)

Website:

[codingpower.org](http://codingpower.org)