



# JAVASCRIPT DEVELOPMENT

Sasha Vodnik, Instructor

# **HELLO!**

1. Pull changes from the JS-SF-13-resources repo to your computer
2. DO NOT open the 05-slackbot-lab/starter-code folder in your code editor! (We will copy the files to another location during class and work with them from there.)

---

JAVASCRIPT DEVELOPMENT

---

# SLACK BOT LAB

---

# LEARNING OBJECTIVES

At the end of this class, you will be able to

- › Install and configure all utilities needed to build a bot using the Hubot framework
- › Write scripts that allow your bot to interact with users of the class Slack workspace

---

# AGENDA

- Install and configure Slack bot utilities and accounts
- Explore sample code for bots
- Plan what you'd like your bot to do
- Create a basic bot to verify that your setup works
- Expand on your basic code to add your planned functionality

## **SLACK BOT LAB**

---

# **WEEKLY OVERVIEW**

**WEEK 4**

Slack Bot Lab / JSON & Intro to DOM

**WEEK 5**

Intro to DOM & jQuery / Events & jQuery

**WEEK 6**

Ajax & APIs / Asynchronous JS & callbacks

---

# EXIT TICKET QUESTIONS

1. Do methods like `.forEach` only work on arrays? Are there methods specific to objects?
2. Still need to reference examples to know how to use these methods
3. Objects are great – I'm excited to learn more about how to define the class of an object and then how to reuse the object types

---

**SLACK BOT LAB**

---

# **HOMEWORK REVIEW**

# HOMEWORK — GROUP DISCUSSION

---



## TYPE OF EXERCISE

---

- ▶ Pairs

## TIMING

---

*6 min*

1. Share 1 thing you're excited about being able to accomplish.
2. Have each person in the group note 1 thing they found challenging for the exercises and make note. Discuss as a group how you think you could solve that problem.
3. Did you complete either of the bonus exercises? Demonstrate it and show your group how you did it!

# REVIEW – CATCH PHRASE!

---



## **TYPE OF EXERCISE**

---

- ▶ Pairs

## **TIMING**

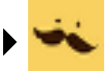
---

*3 min*

1. Get your partner to guess the word on each piece of paper by giving clues describing it.
2. Take turns giving clues and guessing words.

# SLACK BOTS

# SLACK AND BOTS

- **Bot:** A script programmed to interact with users as if it's a person
  -  Slackbot
  -  heytaco
- We will use a framework to create our own bots with interactive behaviors that we specify with our code
- These bots will be members of our class Slack organization



## HUBOT

- **Hubot:** A framework meant to speed the process of developing bots for a variety of platforms, including Slack
- Includes built-in functionality for performing common bot tasks, such as posting images.
- We will use the Hubot framework to create our bots





**WIKIPEDIA**  
The Free Encyclopedia

Main page  
Contents  
Featured content  
Current events  
Random article  
Donate to Wikipedia  
Wikipedia store

Interaction  
Help  
About Wikipedia  
Community portal  
Recent changes  
Contact page

Tools

What links here  
Related changes  
Upload file  
Special pages  
Permanent link  
Page information  
Wikidata item

Article Talk

Read Edit View history

## San Francisco (disambiguation)

From Wikipedia, the free encyclopedia.

**San Francisco** is a combined city/county in the U.S. state of California.

**San Francisco** may also refer to:

### Places within San Francisco, California [edit]

- [San Francisco Bay](#)
- [San Francisco Bay Area](#), the metropolitan area
- [San Francisco Peninsula](#), the peninsula where the city is located
- [University of San Francisco](#), a Jesuit university located in the city
  - [San Francisco Dons](#), this school's athletic program
- [Mission San Francisco de Asís](#), the Spanish mission which was the first European settlement in the city
- [San Francisco Giants](#), the professional baseball team which plays in the city
- [San Francisco 49ers](#), the professional American football team which plays in Santa Clara, but retains the name San Francisco, having played in the city from 1946 to 2013

### Other places [edit]

#### Argentina

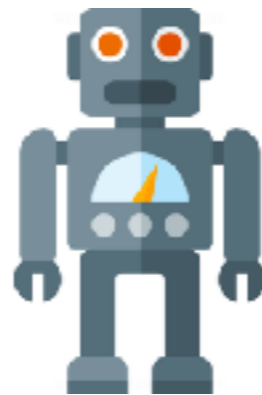
- [San Francisco, Córdoba](#)

#### Chile

- [San Francisco Glacier](#)

# **HUBOT vs SLACK BOT vs SLACKBOT**

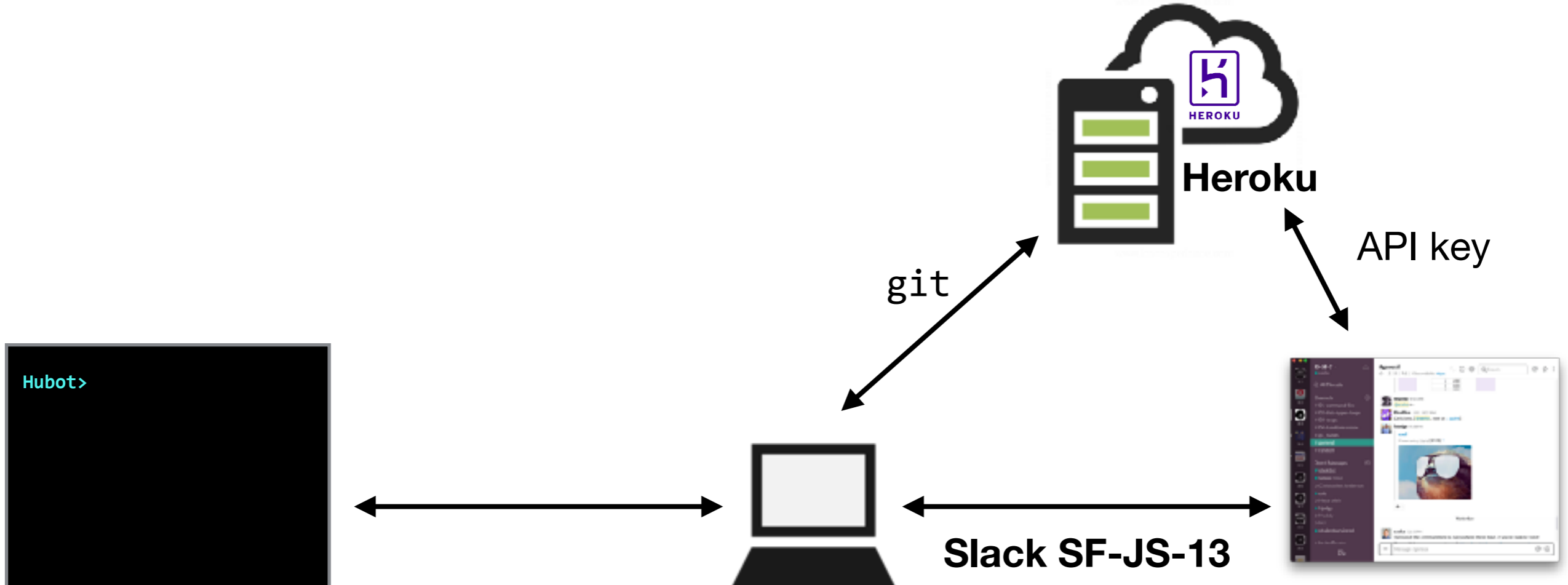
- › Hubot is the framework we're using
- › Each of us will be building a bot for Slack = == a Slack bot
- › Slackbot is the name of a specific bot already installed in our Slack organization; it answers questions about how to use Slack



# HEROKU

- **Heroku:** A platform for hosting and running apps in the cloud.
- We will create our code on our computers, then push it to Heroku so it can run even when our computers are sleeping or shut down





Interacting with your bot at the command line involves local files on your computer only.

Interacting with your bot on the class Slack organization involves the files you published to your Heroku instance.

# YEOMAN

- **Yeoman:** A set of tools that provides a scaffolding (basic structure) for getting web apps up and running quickly
- We'll use a Yeoman tool called yo, which automates a lot of behind-the-scenes work



# YEOMAN

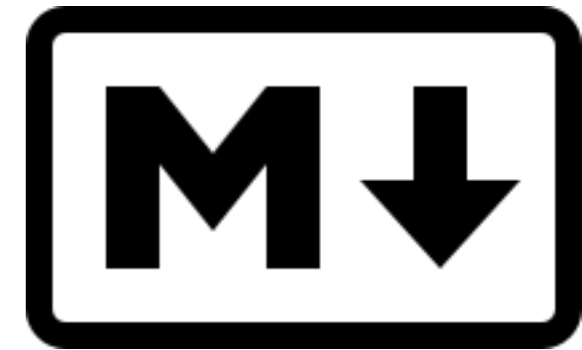
# COFFEESCRIPT

- **CoffeeScript**: A variant of JavaScript, intended to be more readable and faster to type.
- Only JavaScript can run in browsers
  - Before being used, CoffeeScript code must be compiled, which is a process that translates it into JavaScript
- Many Hubot examples are written in CoffeeScript, but you can write Hubot code in vanilla JavaScript without any problem



# MARKDOWN

- **Markdown:** A markup language used for creating formatted text documents.
- Easier to use than HTML for basic tasks
- Comes in different flavors; GitHub has its own
- Used to create README files that document projects in GitHub repos
- You will use Markdown to create a README file explaining what your bot does and how to use it



# ACTIVITY — HUBOT CONFIGURATION

---



## KEY OBJECTIVE

---

- ▶ Install and configure all utilities to run a Hubot

## LOCATION

---

- ▶ Slack Bot Lab - Install Guide  
(first link in Resources on website for today's class)

## EXECUTION

---

*20 min*

1. Follow the instructions to install command line utilities for building Hubots.
2. When you finish, start reading and exploring the sample code in Slack Bot Lab - Sample Code (second link in Resources on website for today's class)

# UNDERSTANDING THE HUBOT FRAMEWORK

```
module.exports = function(robot) {  
  robot.verb(parameter1, function(res) {  
    return res.command();  
  });  
  robot.verb(parameter1, function(res) {  
    return res.command();  
  });  
  ...  
};
```

---

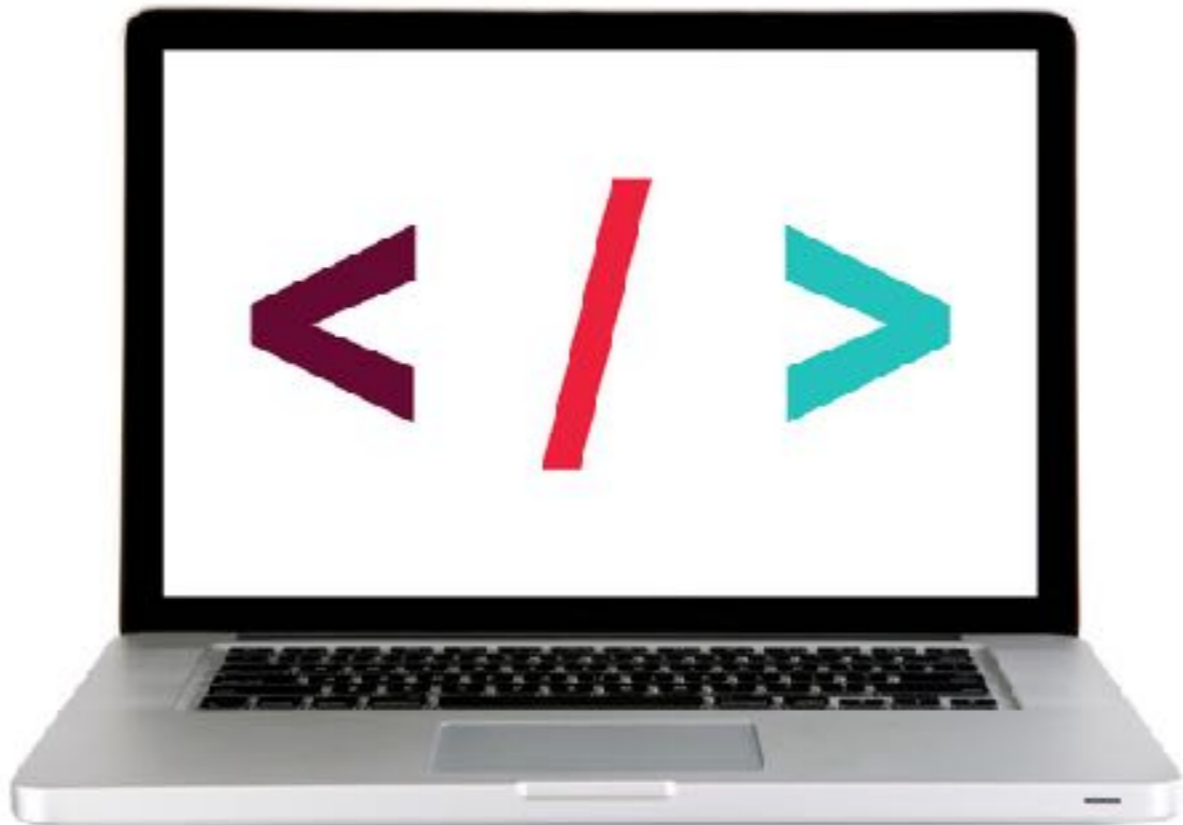
# **BASIC HUBOT VERBS**

- **hear:** called anytime a message's text matches
- **respond:** called for messages immediately preceded by the robot's name or alias

---

## LET'S TAKE A CLOSER LOOK

---



# COMMON GOTCHAS

```
module.exports = function(robot) {  
  bot.hear(/Hello!/, function(res) {  
    return res.send("Hi there!");  
  });  
};
```

```
module.exports = function(robot) {  
  robot.hear(/Hello!/, function(res) {  
    return res.send("Hi there!");  
  });  
};
```

```
module.exports = function(bot) {
  bot.hear(/Hello!/, function(res) {
    return res.send("Hi there!");
  });
};
```

```
module.exports = function(bot) {  
  bot.respond(/Hello!/, function(res) {  
    return res.send("Hi there!");  
  });  
};
```

```
thunderbot> Hello!  
thunderbot>
```

```
module.exports = function(bot) {  
  bot.hear(/Hello!/, function(res) {  
    return res.send("Hi there!");  
  });  
};
```

```
thunderbot> Hello!  
thunderbot> Hi there!
```

```
module.exports = function(bot) {  
  bot.respond(/Hello!/, function(res) {  
    return res.send("Hi there!");  
  });  
};
```

```
thunderbot> @thunderbot Hello!  
thunderbot> Hi there!
```

```
module.exports = function(bot) {  
  bot.hear(/Hello!/, function(res) {  
    return res.send("Hi there!");  
  });  
};  
  
module.exports = function(bot) {  
  bot.hear(/Yo/, function(res) {  
    return res.send("Heya");  
  });  
};
```

```
thunderbot> Hello!  
thunderbot>  
thunderbot> Yo  
thunderbot> Heya
```

```
module.exports = function(bot) {  
  bot.hear(/Hello!/, function(res) {  
    return res.send("Hi there!");  
  });  
  bot.hear(/Yo/, function(res) {  
    return res.send("Heya");  
  });  
};
```

```
thunderbot> Hello!  
thunderbot> Hi there!  
thunderbot> Yo  
thunderbot> Heya
```

# SLACK BOT LAB

```
module.exports = function(bot) {
  bot.hear(/JavaScript/, function(res) {
    return res.send("I love JavaScript!");
  });
};
```

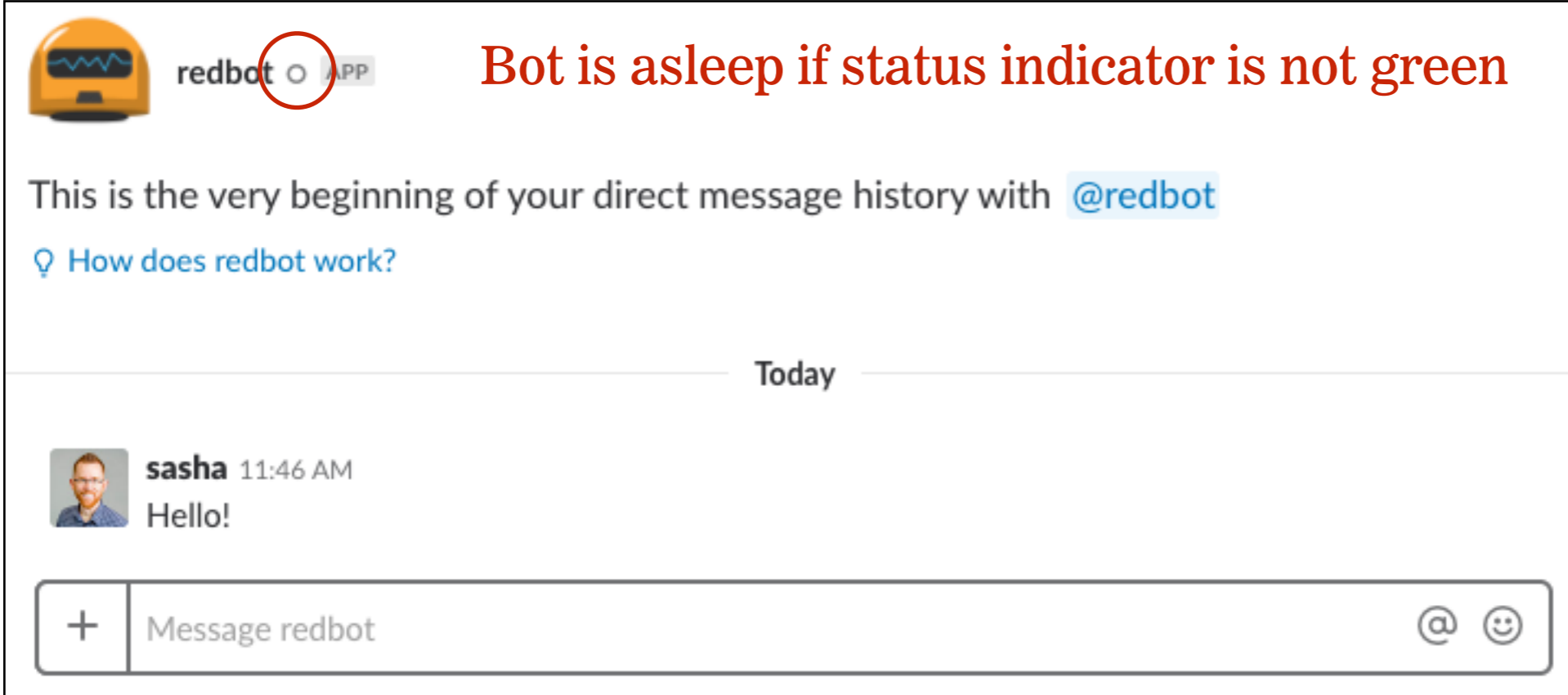
```
thunderbot> I'm learning JavaScript
thunderbot> I love JavaScript!
thunderbot> I love JavaScript!
thunderbot> I love JavaScript!
thunderbot> I love JavaScript!
```

```
module.exports = function(bot) {  
  bot.hear(/JavaScript/, function(res) {  
    return res.send("I love coding!");  
  });  
};
```

```
thunderbot> I'm learning JavaScript  
thunderbot> I love coding!
```

```
module.exports = function(bot) {
  bot.respond(/JavaScript/, function(res) {
    return res.send("I love JavaScript!");
  });
};
```

```
thunderbot> @thunderbot I'm learning JavaScript
thunderbot> I love JavaScript!
```



The screenshot shows a Slack direct message interface. At the top left is the redbot app icon (a yellow robot head) and its name "redbot". A small red circle highlights the status indicator next to the name, which is currently orange. To the right of the icon is the text "Bot is asleep if status indicator is not green". Below this, a message from "sasha" at 11:46 AM says "Hello!". At the bottom of the message list is a timestamp "Today". At the bottom of the screen is a message input bar with a plus sign button on the left, the text "Message redbot" in the center, and an "@ mention" and smiley face icon on the right.

redbot  Bot is asleep if status indicator is not green

This is the very beginning of your direct message history with [@redbot](#)

Q How does redbot work?

Today

sasha 11:46 AM  
Hello!

+ Message redbot @ 😊

```
$ heroku ps:restart
```

DO NOT ADD YOUR  
API TOKEN TO ANY  
OF YOUR FILES AS A  
COMMENT!

# LAB — BUILD A SLACK BOT

---



## KEY OBJECTIVE

---

- ▶ Write scripts that allow your Hubot to interact with users of the class Slack organization

## LOCATION

---

- ▶ JSD > myhubot > scripts > script.js

## EXECUTION

---

*Until 9:20*

1. Uncommenting portions of the sample code in `script.js` to explore how to code in the Hubot framework, and what a bot can do in Slack.
2. Try out some of the code samples in today's start code files.
3. Create a plan for what you want your bot to be able to do, pseudocode it, and start building it!
4. Test using the steps in Slack bot lab - Testing & Troubleshooting (third link on class resources on website)
5. BONUS: Experiment with advanced commands documented at <https://github.com/github/hubot/blob/master/docs/scripting.md>

# CREATING A GITHUB ENTERPRISE REPO

# Heroku vs GitHub

- › **Heroku** is running your bot code in the cloud
- › **GitHub** is making your raw code available to Sasha



# Heroku vs GitHub

`git push heroku master`



`git push origin master`



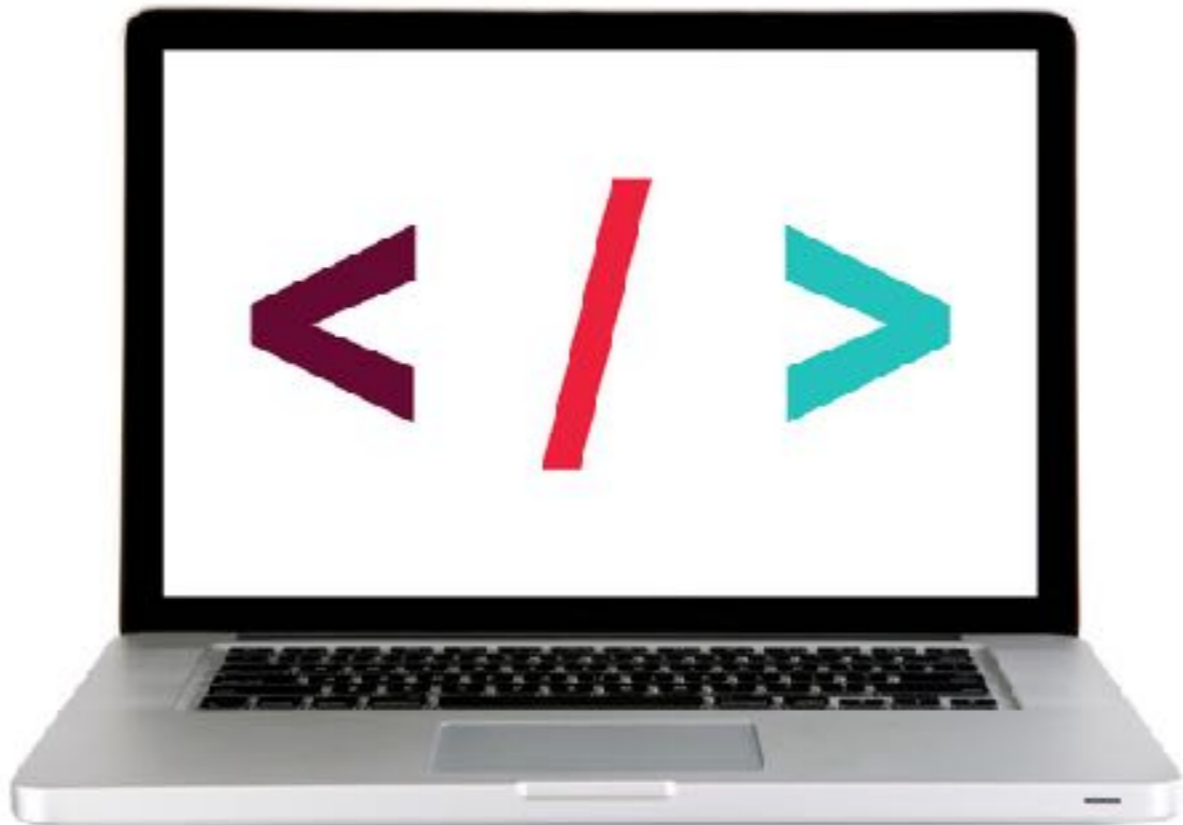
Push your code to Heroku regularly for testing

Push your completed code to GitHub Enterprise when your bot is done to share the code with Sasha

---

## LET'S TAKE A CLOSER LOOK

---



# **Exit Tickets!**

**(Class #5)**

---

## **LEARNING OBJECTIVES – REVIEW**

- › Install and configure all utilities needed to build a bot using the Hubot framework
- › Write scripts that allow your bot to interact with users of the class Slack organization

---

## NEXT CLASS PREVIEW

### **JSON & Intro to the DOM**

- Implement and interface with JSON data
- Identify differences between the DOM and HTML.
- Explain the methods and use the DOM in JavaScript.

# Q&A