Setting Up Main Sever

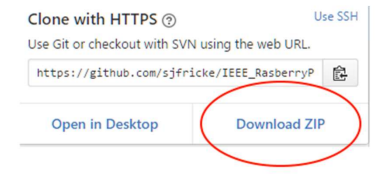
What you need

- Node.js (Link)
 - Runs the server
- MongoDB (Link)
 - Database
- MongoAdmin (Link) or MongoChef (Link) (Optional)
 - Allows to view Database with a GUI
 - Can do everything via command line

Get the repository

- Option 1
 - Type in terminal/command prompt
 - git clone https://github.com/sjfricke/IEEE_RasberryPi_Socket_Pokemon.git
- Option 2 (if git is not installed)
 - Go to https://github.com/sjfricke/IEEE_RasberryPi_Socket_Pokemon
 - Click "Clone or Download" then "Download Zip"





Installing Node.js

- Download from site
- Run installation
- Type node –v to make sure it installed

For Windows – Open Node.js Command
Prompt if it is not showing the version

Installing Package with Node.js

- Node server uses additional modules to work
- Easy installation with Node's Package Manager
- Move to the "MainServer" folder
- Type npm install
- All the modules are now in a "node_module" folder
- Used the "package.json" file to get info

Running MongoDB

- Instructions for for Windows, Mac, or Linux
- Mongod vs Mongo?
 - Mongod is "Running MongoDB"
 - Stands for "Mongo Daemon"
 - Mongo is the command line interface which we config with
- Have a shortcut that starts the mongod service or mongod.exe
 - Have this running before starting the server up
- Read <u>MainServer\Database Import\README.md</u> for how to import the MongoDB data in that folder

Running the Server

- Open Terminal/Command Prompt
- Move to "MainServer" folder
- Run node server.js

- To test go to http://localhost:8000/HelloWorld/red
- To view a device go to http://localhost:8000/play/<deviceNumber>