

TO TEST YOUR THE LOCAL VERSION OF YOUR BOT ON THE COMMAND LINE

For testing changes locally before pushing your code.

- 1. At the command line, navigate to the main folder for your bot.
- 2. Type ./bin/hubot and press Enter. This gives a few warning messages that you can safely ignore, as long as the BASH prompt is not displayed again after them.
- 3. Press **Enter** again, after which you should see a prompt such as hubot> where you can type commands to your bot.
- 4. When you're done testing, press control + C to return to the BASH prompt.

TO TEST THE HEROKU VERSION OF YOUR BOT ON SLACK

For interacting on Slack with code you have pushed.

- 1. At the command line, navigate to the main folder for your bot.
- 2. Push your code to Heroku using the following commands: git add .

```
git commit -m "description of changes"
git push heroku master
```

- 3. Open a direct message with the bot you're using in the class Slack organization (such as redbot or greenbot).
- 4. Send a direct message to interact with your bot.
 If you're sharing a bot, remember that the bot's replies may reflect the code of the classmate sharing your bot on Slack, as well as your own code, so you may get multiple replies to a single test message.

TO TEST THE HEROKU VERSION OF YOUR BOT ON THE COMMAND LINE

For interacting at the command line with code you have pushed.

- 1. At the command line, navigate to the main folder for your bot.
- $2. \ Push \ your \ code \ to \ Heroku \ using \ the \ following \ commands:$

```
git add .
git commit -m "description of changes"
```

git push heroku master

- 3. Type HUBOT_SLACK_TOKEN=TOKEN-GOES-HERE ./bin/hubot --adapter slack and press Enter, where TOKEN-GOES-HERE is the Slack token provided by your instructor.
 - This gives a few warning messages that you can safely ignore, as long as the BASH prompt is **not** displayed again after them.
- 4. Press **Enter** again, after which you should see a prompt such as hubot> where you can type commands to your bot.
- 5. When you're done testing, press control + C to return to the BASH prompt..