

Index

■ A, B, C, D, E, F

Conversation module

- brain function, 23
- brain.py file, 22
- check_message() function, 23
- commit changes, 29
- extending functionality, 28
- implement fix #1, 24
- implement fix #2, 25
- logic engine design, 21–22
- Melissa responsive, 22
- random.choice() function, 24
- tell_time.py, 29
- undefined() function, 24

■ G, H

General-purpose input output (GPIO), 89

■ I, J, K, L

Imgur module

- brain() function, 66
- client_id, 64
- client_secret, 64
- command, 65
- if/else ladder, 68
- image_uploader() function, 67
- img_list_gen() function, 67
- imgur_handler.py, 66
- install imgurpython, 64
- mp3gen() function, 67
- profile.yaml file, 64
- show_all_uploads() function, 67
- sqlite prompt, 68
- table creation, 65
- YAML file, 65

■ M

Melissa

feature

- multi-device operation, 87
- native user interface, 88
- STT, 88
- tests, 86
- vision feature, 87
- windows compatibility, 86

uses

- burglar-detection system, 92
- drones, 88
- house-automation system, 89
- Humanoid robots, 88

Melissa features

business news

- business_news_reader.py, 37
- command, 36
- if/else clause, 38
- NDTV web site, 36
- news_reader() function, 38
- <h2> tags, 37
- workflow, 38

install selenium, 39

- automated testing, 39
- connect_proxy.py file, 40
- Firefox web browser, 39
- open_firefox.py, 39
- profile.yaml file, 40

sleep.py, 41

text-controlled virtual assistant, 39

weather.com

- city code, 32
- pywapi, 31
- tts() function, 33

Wikipedia

- define_subject.py, 34