Melissa features (cont.)	■ S
define tanay pant, 35	Speech-to-Text (STT), 88
NLP, 33	STT and TTS engine
\$ pip install, 33	added/modified files, 18
sample page, 35	Melissa GitHub, 19
tts() function, 34	Python file, 17
workflow, 36	
Music player	tts.py, 17
\$ afplay, 43	yaml.safe_load() function, 18
Linux, 44	STT engine
OS X, 43	AT&T, 10
play_music module	Google, 9
if/else clause, 48	IBM, 10
MP3 files, 46	Julius, 10
mp3gen() function, 46	Pocketsphinx, 10
music_path, 45	install SpeechRecognition, 10
music_player() function, 47	SpeechRecognition module
party mix, 49	AT&T, 14
play_music.py, 46	Google, 12
play_random() function, 47	IBM, 13
play_specific_music() function, 47	Melissa inception, 14
random.shuffle() function, 49	Wit.ai, 13
play_specific_music() function, 45	WAV file, 10–11
workflow, 45	Wit.ai, 10
■ N, O	■ T, U
Natural language processing (NLP), 33	TTS engine
0 0 1	assignment, 16
Note-dictating module, 56	assignment, 16 Linux, 15
0 0 1	assignment, 16 Linux, 15 OS X, 15
Note-dictating module, 56 Note-taking module, 54	assignment, 16 Linux, 15
Note-dictating module, 56	assignment, 16 Linux, 15 OS X, 15
Note-dictating module, 56 Note-taking module, 54 P, Q	assignment, 16 Linux, 15 OS X, 15 Python code, 16
Note-dictating module, 56 Note-taking module, 54	assignment, 16 Linux, 15 OS X, 15 Python code, 16 Twitter module
Note-dictating module, 56 Note-taking module, 54 P, Q Python Package Index (PIP), 4	assignment, 16 Linux, 15 OS X, 15 Python code, 16 Twitter module access tokens, 60
Note-dictating module, 56 Note-taking module, 54 P, Q	assignment, 16 Linux, 15 OS X, 15 Python code, 16 Twitter module access tokens, 60 application page, 60
Note-dictating module, 56 Note-taking module, 54 P, Q Python Package Index (PIP), 4 R	assignment, 16 Linux, 15 OS X, 15 Python code, 16 Twitter module access tokens, 60 application page, 60 arguments, 62
Note-dictating module, 56 Note-taking module, 54 P, Q Python Package Index (PIP), 4 Raspberry Pi	assignment, 16 Linux, 15 OS X, 15 Python code, 16 Twitter module access tokens, 60 application page, 60 arguments, 62 brain() function, 61
Note-dictating module, 56 Note-taking module, 54 P, Q Python Package Index (PIP), 4 Raspberry Pi add components, 85	assignment, 16 Linux, 15 OS X, 15 Python code, 16 Twitter module access tokens, 60 application page, 60 arguments, 62 brain() function, 61 command, 62 install tweepy, 59
Note-dictating module, 56 Note-taking module, 54 P, Q Python Package Index (PIP), 4 Raspberry Pi add components, 85 administration page, 82	assignment, 16 Linux, 15 OS X, 15 Python code, 16 Twitter module access tokens, 60 application page, 60 arguments, 62 brain() function, 61 command, 62
Note-dictating module, 56 Note-taking module, 54 P, Q Python Package Index (PIP), 4 R Raspberry Pi add components, 85 administration page, 82 configuration, 81	assignment, 16 Linux, 15 OS X, 15 Python code, 16 Twitter module access tokens, 60 application page, 60 arguments, 62 brain() function, 61 command, 62 install tweepy, 59 profile.yaml file, 61 tweepy.api() function, 62
Note-dictating module, 56 Note-taking module, 54 P, Q Python Package Index (PIP), 4 R Raspberry Pi add components, 85 administration page, 82 configuration, 81 e-commerce web sites, 85	assignment, 16 Linux, 15 OS X, 15 Python code, 16 Twitter module access tokens, 60 application page, 60 arguments, 62 brain() function, 61 command, 62 install tweepy, 59 profile.yaml file, 61
Note-dictating module, 56 Note-taking module, 54 P, Q Python Package Index (PIP), 4 R Raspberry Pi add components, 85 administration page, 82 configuration, 81 e-commerce web sites, 85 Mac via VNC, 84	assignment, 16 Linux, 15 OS X, 15 Python code, 16 Twitter module access tokens, 60 application page, 60 arguments, 62 brain() function, 61 command, 62 install tweepy, 59 profile.yaml file, 61 tweepy.api() function, 62 twitter_interaction.py, 62
Note-dictating module, 56 Note-taking module, 54 P, Q Python Package Index (PIP), 4 R Raspberry Pi add components, 85 administration page, 82 configuration, 81 e-commerce web sites, 85 Mac via VNC, 84 microSD card, 82	assignment, 16 Linux, 15 OS X, 15 Python code, 16 Twitter module access tokens, 60 application page, 60 arguments, 62 brain() function, 61 command, 62 install tweepy, 59 profile.yaml file, 61 tweepy.api() function, 62
Note-dictating module, 56 Note-taking module, 54 P, Q Python Package Index (PIP), 4 R Raspberry Pi add components, 85 administration page, 82 configuration, 81 e-commerce web sites, 85 Mac via VNC, 84 microSD card, 82 set up, Melissa, 84	assignment, 16 Linux, 15 OS X, 15 Python code, 16 Twitter module access tokens, 60 application page, 60 arguments, 62 brain() function, 61 command, 62 install tweepy, 59 profile.yaml file, 61 tweepy.api() function, 62 twitter_interaction.py, 62
Note-dictating module, 56 Note-taking module, 54 P, Q Python Package Index (PIP), 4 R Raspberry Pi add components, 85 administration page, 82 configuration, 81 e-commerce web sites, 85 Mac via VNC, 84 microSD card, 82	assignment, 16 Linux, 15 OS X, 15 Python code, 16 Twitter module access tokens, 60 application page, 60 arguments, 62 brain() function, 61 command, 62 install tweepy, 59 profile.yaml file, 61 tweepy.api() function, 62 twitter_interaction.py, 62