**Sources:**

0.1 Nutrition Canada, “Canadian Nutrient File Data”, <https://www.canada.ca/en/health-canada/services/food-nutrition/healthy-eating/nutrient-data.html>

[12-15-2020]

0.2 Cyril, Robert, “CNF Mongo GitHub repo”, <https://github.com/cyrilrbt/canadian-nutrient-file>

[09-20-2020]

0.3 Bon API B.V., “Alternative Ingredients API”, <https://www.bon-api.com/>

[08-20-2020]

0.4 Oregon State University, “Linus Pauling Institute nutrients website”, <https://lpi.oregonstate.edu/mic/other-nutrients>

[12-01-2020]

0.5 Nobutaka Kim, “Bio Pam Blosum GitHub repo”, <https://github.com/nyck33/bio_pam_blosum>

[12-01-2020]

0.6 Nobutaka Kim, “Bioactive Dash Google Drive”, <https://drive.google.com/drive/folders/1ZFR6-tJ8CTzSI94tcgz0w7PB2EvYIUfj?usp=sharing>

[12-19-2020]

0.7 Nutritionix, “NLP API demo”, <https://www.nutritionix.com/natural-demo>

[11-27-2020]

1. Nobutaka Kim, “GitHub Bioactive\_Dash repo”, <https://github.com/nyck33/bioactive_dash>

[12-19-2020]

2. Nobutaka Kim, “comp 4911 Project Video part 1”,

<https://youtu.be/LW-x1HLDWgc>

[12-18-2020]

2.1 Nobutaka Kim, “comp 4911 Project Video part 2”,

<https://youtu.be/b0yzHxHJkyk>

[12-18-2020]

3. Plotly Dash, “Dash Testing on forum”, <https://community.plotly.com/t/announcing-dash-testing/24868>

[12-19-2020]

4. Nobutaka Kim, “CNF Dash tests”, <https://github.com/nyck33/cnf_dash2/tree/master/tests>

[09-23-2020]

5. Guru99, “Manual vs. Automated testing”, <https://www.guru99.com/difference-automated-vs-manual-testing.html>

[12-19-2020]

6. russellthehippo, “Dash-auth-flow template”, <https://community.plotly.com/t/show-and-tell-full-authentication-flow-example-dash-auth-flow/27415>

[11-15-2020]

7. m5n, “Nutriana, MySQL database for USDA and CNF foods”, <https://github.com/m5n/nutriana>

[11-25-2020]

8. Nobutaka Kim, “RDI vs. CNF Jupyter notebook”, <https://drive.google.com/file/d/1w8AhjXdnoqxeoBUwZg3qJ8v5DTk8eX_2/view?usp=sharing>

[10-28-2020]

9. Nobutaka Kim “Jira issues”, See appendix.

10. Wired, “Modernizing Meat Production Will Help Us Avoid Pandemics”, <https://www.wired.com/story/opinion-modernizing-meat-production-will-help-us-avoid-pandemics/>

[12-18-2020]

11. phpMyAdmin, “Bringing MySQL to the Web”, <https://www.phpmyadmin.net/>

[12-18-2020]

12. MySQL, “MySQL Workbench”, <https://www.mysql.com/products/workbench/>

[11-28-2020]

13. MongoDB, “MongoDB Compass”, <https://www.mongodb.com/products/compass>

[12-01-2020]