**AS 2.7: TESTING LOG - Nutrition Calculator**

Test code as you write it. This when you have the best understanding of what it’s supposed to do. When you fix bugs make sure the fixes haven’t broken some other part.

* **For Achieved:** Show in your testing log where you havetested & debugged to ensure that it works on a sample of **expected cases**.
* **For Merit: Test & debug the program effectively to ensure that it works on a sample of both expected cases and relevant boundary cases.**
* **For Excellence: Comprehensively test and debug the program is correct on expected, boundary & invalid inputs.**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Specified Task**  | **What is to be Input?** | **What is the Expected Output?** | **What is the Actual Output? (Screen snip)** | **Comments /Decisions** |
|  Ask the user how many ingredients their recipe has / or keep asking user until they enter 0 |  |  |  |  |
| Ask the user for the ingredient to search for. |  |  |  |  |
| Allow user to select which food item (eg: use a reference number) |  |  |  |  |
| Ask for the quantity of the food item eg: 50 grams of butter |  |  |  |  |
| Print the recipe to the screen. Show the ingredient name and quantity |  |  |  |  |
|  Ask the user the serving size, user inputs serving size |  |  |  |  |
| Print the Nutrition Information on the screen, formatted in three columns. |  |  |  |  |