# The Philosophical Restaurant

## Challenge 2

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| Code for Challenge 2 |
| Paste the code here |

## Test Plan

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Test No | What is being tested | Test Data | Expected outcome | Actual outcome | Evidence screenshot number | Marks Given |
| 2.1 | Calculate the offsets (6) | Enter customer name 'Abbi McAbbeville' | offsets are 1,2 and 2 |  |  | /3 |
| 2.2 |  | Enter customer name 'Ben Benson' | Offsets are of 2,5 and 14 |  |  | /3 |
| 2.3 | Use the offsets (4) | Enter customer name 'Abbi McAbbeville' | Prove that she got foods with the correct offsets |  |  | /2 |
| 2.4 |  | Enter customer name 'Ben Benson' | Prove that he got foods with the correct offsets |  |  | /2 |

## Screenshots

Paste and number your screenshots here.