David McCain

Introduction to Programming Concepts

Professor Hunchuck

3 March 2018

|  |  |  |
| --- | --- | --- |
| **Input** | **Process** | **Output** |
| Price spent on first week of groceries | If price is < 50 | “You must be starving.” |
| If price is >200 | “You are going to get fat.” |
| If price is other | “You are eating well.” |
| Price spent on second week of groceries | If price is < 50 | “You must be starving.” |
| If price is >200 | “You are going to get fat.” |
| If price is other | “You are eating well.” |
| If price is > first number | “Are you eating more?” |
| Price spent on third week of groceries | If price is < 50 | “You must be starving.” |
| If price is >200 | “You are going to get fat.” |
| If price is other | “You are eating well.” |
| If price is < first and second number | “Are you on a diet?” |