**The shop CSV should hold the initial cash value for the shop.**

|  |
| --- |
| copy paste the code |
| provide blog / url links that can help with this code |

**Read in customer orders from a CSV file.**

|  |
| --- |
| copy paste the code |
| provide blog / url links that can help with this code |

**That file should include all the products they wish to buy and in what quantity.**

|  |
| --- |
| copy paste the code |
| provide blog / url links that can help with this code |

**It should also include their name and their budget.**

|  |
| --- |
| copy paste the code |
| provide blog / url links that can help with this code |

**The shop must be able to process the orders of the customer.**

|  |
| --- |
| copy paste the code |
| provide blog / url links that can help with this code |

**Update the cash in the shop based on money received.**

|  |
| --- |
| copy paste the code |
| provide blog / url links that can help with this code |

**It is important that the state of the shop be consistent.**

|  |
| --- |
| copy paste the code |
| provide blog / url links that can help with this code |

**You should create customer test files (CSVs) which cannot be completed by the shop e.g. customer wants 400 loaves of bread but the shop only has 20, or the customer wants 2 cans of coke but can only afford 1.**

|  |
| --- |
| copy paste the code |
| provide blog / url links that can help with this code |

**– Know whether or not the shop can fill an order.**

|  |
| --- |
| copy paste the code |
| provide blog / url links that can help with this code |

**\* Thrown an appropriate error.**

|  |
| --- |
| copy paste the code |
| provide blog / url links that can help with this code |

**Operate in a live mode, where the user can enter a product by name, specify a quantity, and pay for it. The user should be able to buy many products in this way.**

|  |
| --- |
| copy paste the code |
| provide blog / url links that can help with this code |