**Requirements for Pizza Website**

|  |  |  |
| --- | --- | --- |
| **Requirement** | **Notes** | **Complete?** |
| Displays pizzas | pizzas.html, pizzas.css, pizzas.js | Y |
| Displays sides | sides.html, pizzas.css, pizzas.js | Y |
| Displays drinks | drinks.html. pizzas.css, pizzas.js | Y |
| Displays desserts | desserts.html, pizzas.css, pizzas.js | Y |
| Minimum 15 pizzas | pizzas.html | Y |
| Small, medium, large, extra-large pizzas | pizzas.html | Y |
| 50/50 option for pizzas | Implemented but need somewhere to select options | P |
| Add items to shopping cart | All pizzas.css using pages | Y |
| Calculate running total cost | So far only active on pizzas.html, just needs extending to work on others by calling localMemory | P |
| Display total cost | orders.html, needs implementing |  |
| Images of items | All pizzas.css using pages plus index | Y |
| Integrate PayPal sandbox for payments | Will be a stretch |  |
| Integrate with SQL database to store product information | Unlikely to be implemented yet |  |
|  |  |  |
|  |  |  |
|  |  |  |

**Little Tasks Remaining:**

* Change header to simple copyright message
* Add textboxes to pizzas.html, drinks.html, sides.html, desserts.html and shop.html to explain stuff like cost to upgrade pizza, etc.

**Important Tasks Remaining:**

* Implement total tallying on all pages (by calling the localMemory etc.)
* Add total cost display to the order page
* Add wrong-input proofing to order page
* Implement feature to empty basket
* Implement PayPal sandbox

**Long Term Tasks:**

* Move away from hardcoding, such that items and their properties are populated based on lists or tables
* Integrate with SQL database
* Improve mobile layout of the website