## Planning:

Decompose the task into parts. Decide on the key blocks of code required to get one order from the user. Create a bulleted list of component parts, and consider key elements for each part:

1.		

## Software Testing

Program Name:			Tester	
Purpose of the test	Data entry for the test	Expected Result	Actual Result	Outcome of Test
		Testing <section1></section1>		
Unexpected cases				
Boundary cases				
Expected cases				
	Testing <se< td=""><td>Testing <section (add="" 2="" as="" many="" needed)="" sections=""></section></td><td>s as needed)&gt;</td><td></td></se<>	Testing <section (add="" 2="" as="" many="" needed)="" sections=""></section>	s as needed)>	
Unexpected cases				

Boundary cases		
Expected cases		
Conventions		

## Conventions

Evidence that your program conforms / follows common conventions, e.g. PEP-8, PEP-257. Insert a screenshot of your Code WOF test before and after fixing issues:

Evidence of first round of PEP8 testing	Evidence of second round improved testing