

# CSIS 3280 – Lab 01 - Pizza Order – Simple Console App

---

## Visual Studio Code

1. Create a PHP file according to the naming convention (see the submission guidelines)
2. Create it on your USB Drive or in your OneDrive.
3. Be sure to include a screenshot (see appendix ensure your bill title matches the naming convention)

## Solution

- User can print the order at any time
- Users have no restriction on the number of order items they can enter
- Total, subTotal and Tax should be displayed at the bottom of the order.
- **Tax is calculated at 7%**
- User enters the commands e,p,q

e – Enter an order Item

p – Print the print the order

q – Quit the program

## Requirements

The following are the Lab Requirements, please pay attention to them, not following requirements will result in a zero mark for your Lab. For Sample output please see the appendix.

1. You may not use an array to store the values
2. Your solution must not use any functions
3. Output should be exactly according to the sample output (see Appendix).
4. Instructor must be shown the solution for credit prior to leaving class.
5. Zip the project folder and Submit the lab via Blackboard according to the Assignment Submission Guidelines.

## Appendix

```
Please enter your command(e, p, q): p

=== CSIS 3280 - Lab 1 - SWh_56789 ===

Medium Pizza    10
Delivery        3
=====
SubTotal: $ 13.00
Tax: $ 0.91
Total: $ 13.91

Please enter your command(e, p, q): q
Bye!
```

## STOP! - This is a pre-assignment submission checklist!

---

- Did you follow the naming convention for your files?!
- Did you follow the naming convention for your folder?!
- Does your submission work on a lab computer?!
- Double check **before** submitting

---

Copyright (c)2018 Rahim Virani and others. NOT FOR REDISTRUBUTION.  
STUDENTS FOUND REDISTRUBUTING COURSE MATERIAL WILL BE IN VIOLATION OF ACADEMIC  
INTEGRITY POLICIES AND WILL FACE DISCIPLINARY ACTION BY COLLEGE ADMINISTRATION.

---