**Final Demonstration:**

**Presentation Supplies:**

**Devices:**

raspberry pi

laptop

**Power:**

Extension cord

OR

USB C power supply – Jason has this. It should be able to power a pi and screen.

Anker Laptop Power Bank, 25,000mAh Portable Charger with Triple 100W USB-C Ports, 2 Built-in and Retractable Cables

<https://www.amazon.com/dp/B0DCBB2YTR>

**Display:**

Is there an HDMI female input, or is it an HDMI male cord?

My laptop only has USB C Thunderport4

NeedHDMI to USB C

**QUESTION:**

The Pi has no available display port?

Is the current screen blocking both ports?

**Demonstration:**

-----------------------------------------------

**Bolded statements are actions**

*Italicized is the reasoning behind the action*

Name of .py page

-----------------------------------------------

[Start presentation with either shift login or loyalty?]

ShiftLogin.py

**How to NOT login** *(Demo the validation coding rejecting entries)*

Then : **How to login**

Loyality.py

**Loyalty or Non-Loyalty**

**Skip loyalty** at first (we end up there after the order)

OR

Highlight that the loyalty hits the db, and not bother to demo it, then **skip loyalty**.

OrderingPage.py

**How to make a burger**

**Note:**  “This is your standard ‘Sandwich Toppings’ Menu”. *(Will be recalled later)*

Add 3 toppings

**How to make a pizza.**

**Note:**  “This is your standard ‘Pizza Toppings’ Menu”. *(Will be recalled later)*

Add Pepp & cheese (or make chese box prechecked)

(and have the pizza description something like “10 cheese pizza, choose your own toppings”)

**Note:** “These items total up to $x.xx dollars”

**Click Submit order**

CreditCard.py

**Note:** the price carries over to this page

**Click each tip out button** *(displaying that the price changes.)*

**Fail @ signing in**,

(Only put in 2 digit security code, or make some obvious mistake)

CC=4444333322221111 Zip=55555 ExDate=0229, SecCode= 22

(DO NOT USE Tab button to move around fields, tab does not work with CTKtextbox)

**Fix error** and Hit **Pay** and display = INSERT ANSWER HERE

MenuBuilder.py

Add: Anchovies

Add: Chicken Sandwich

Go Back to OrderingPage.py

**How to make a Chicken Sandwich**

**Note:**  “This is your standard ‘Sandwich Toppings’ Menu”.

**How to make a pizza.**

Add Anchovies to pizza

KDS

**How to make**