Create a GUI application for a pizzeria. The user must choose **one** of the following pizza sizes:

* Small ($7)
* Medium ($9)
* Large ($11)
* Extra Large ($14)  The user may also choose **any number** of toppings at a cost of $1.00 per topping. Include at least 4 different topping choices.  Finally, the user must choose **one** of the following drinks:
  + Soda ($2.00)
  + Tea ($1.50)
  + Bottled Water ($1.25)
  + Tap Water (No charge)  Include **two** buttons. One should display the **final cost** of the order using a dialog box or label and the other should **exit** the program.

Grading Rubric:

GUI Sketch (5 points)

Overall GUI design (20) • Colors

* Layouts
* Panels
* Calculate Button
* Exit Button
* Check boxes
* Radio Buttons
* Button Groups
* Displays

\_\_\_\_\_

Overall accuracy/efficiency (25) \_\_\_\_\_

* Calculate Button
* DialogBoxes
* Use of methods
* Exit button