

OOP LONG QUIZ - Final

Create a small GUI program for:

The screenshot shows a window titled "OOP Coffee Shop". Inside, there is a "Drink" label followed by a text input field and a dropdown arrow icon. Below this is a "Brewing Style" section with five radio buttons labeled "Drip", "Pour over", "Cold", "Espresso", and "Ristretto". Underneath the radio buttons are three checkboxes labeled "Hot", "Bread", and "Toasted Bread". At the bottom of the form are two buttons: "Calculate" and "Clear". Below the buttons, the text "Amount (Php) 9999.99" is displayed.

- Drink

<input type="checkbox"/> Espresso	Php	120
<input type="checkbox"/> Red Eye		115
<input type="checkbox"/> Black Eye		115
<input type="checkbox"/> Americano		117
<input type="checkbox"/> Macchiato		125
<input type="checkbox"/> Cappuccino		126
<input type="checkbox"/> Café Latte		128

- Brewing Style

<input type="radio"/> Drip	add	15
<input type="radio"/> Pour over		17
<input type="radio"/> Cold		12
<input type="radio"/> Espresso		10
<input type="radio"/> Ristretto		12

- Hot add 5
- Bread add 15
- Toasted Bread add 23

- Widget exact position is not important
- Amount is computed when the **Calculate** button is pressed. Brewing style will be reset and all check boxes will be unchecked when the **Clear** button is pressed.

Instructions

- You are given one hour to solve the above problem
- Naming convention is strictly followed, minus fifty points on those who will not
- Code will be saved in the following format: LastFirstMI1.java i.e. GarciaConradO1.java
- Screenshots (JPEG format) are required in New and Edit functionality

