

Auto Repair Bill Calculator - Challenge Exercise

Crazy Al's Auto Company bills its customers at a rate of **\$85 per hour** for labor, and the cost for parts are subject to an extra **5%** import fee. Tax rate is **15%**. Write a program to display a customer's bill. **REFER TO VIDEO**

- User should enter the **name of the part** to be replaced, the **hours of labor** (numbers with decimal points), and the **cost of the part** (numbers with decimal points).
- The user can keep adding multiple parts, labor, and cost of part to be replaced
- When the **Add to Bill** button is clicked, display the information as shown. Also, reset form as shown in video.
- When the **Create Bill** button is clicked, display the information as shown (show the total labor, total parts, total tax and the grand total)
- **Notes:**
 - ****** The display is not a **Label** this time. It is a **TextBox** that is **ReadOnly** and has **Scrollbars****
 - The boxes that Part Name, Hours of Labor, Cost of Part and Bill are in are called **GroupBoxes**, FYI. You can add them to a form, and then put controls inside. They are used to group controls on your form. Go ahead and drag and drop one...notice that all controls inside move with it.
 - You should have constant variables to store the **labor rate**, import fee and **tax rate**. You will also require **3 variables** that have **form level scope**.