Pieceworkers are paid by the piece. Workers who produce a greater quantity of output are often paid at a higher rate as shown in the table below.

Create a form by setting the properties for the controls required:

* Use text boxes to obtain the person’s name and the number of pieces completed.
* Include a ***Calculate*** button to display the amount earned.
* You will need a ***summary*** button to display the total number of pieces, the total pay, and the average pay per person in textboxes.
* A ***clear*** button should clear the name and the number of pieces for the current employee
* A ***Clear All*** button should clear the summary totals after confirming the operation with the user.
* ***Close button*** should close the form giving the user options YES/NO

Include validation to check for missing data. If the user clicks on the Calculate button without first entering a name and number of pieces, display a message box. Also, you need to make sure not to display a summary before any data are entered; you cannot calculate an average when no items have been calculated. You can check the number of employees in the Summary event procedure or disable the Summary button until the first order has been calculated.

|  |  |
| --- | --- |
| **Pieces Completed** | **Price Paid per Piece for All Pieces()** |
| 1-199 | 50 |
| 200-399 | 55 |
| 400-599 | 60 |
| 600 or more | 65 |

**NB Provides the codes for the required event procedures**