

### Part 3.

If Else Statement Exercise — Price Checker (**use as class name**)

Rewrite the program Order Checker to include prices so that after you ask the user for the number of bolts, nuts, and washers they want, the program will calculate and print out the total number of parts and the total amount due. Ex. Total cost: 1.08 or 108 cents

Bob's Discount Bolts charges the following prices:

- 5 cents per bolt
- 3 cents per nut
- 1 cent per washer

Use constants for the unit cost of each item. In other words, declare constants such as

- `int boltPrice = 5`
- `int nutPrice = 3`
- `int washerPrice = 1`

In all cases the total price in cents (of the specified number of items) is written out.