

Indicate whether the following lines of code extracted from a fictitious client form are invoking (i.e. calling) a default constructor (D), an "other" constructor (O), the accessor method (A), a modifier method (M), or an "interesting" method (I). Assume that properties and methods are named properly with correct prefixes. Print (E) if the statement contains a logic or syntax error. Print the letters denoted above in the blanks provided.

- _____ 1. `dblShipping = widget.getPrice() * 0.2`
- _____ 2. `widget.setPrice(BASE_PRICE)`
- _____ 3. `dblTax = widget.computeTax()`
- _____ 4. `Dim iPod As New Item("nano", 159.99)`
- _____ 5. `iPod.changeSong()`
- _____ 6. `strTag = "$" + (iPod.myPrice).ToString()`
- _____ 7. `Dim zune As New Item`
- _____ 8. `zune.updateSoftware()`
- _____ 9. `picItem.Left = displayRack.getLeft()`
- _____ 10. `zune.setName("Joe's Zune")`
- _____ 11. `store.haveSale()`
- _____ 12. `store.myStatus = "open"`
- _____ 13. `Dim steve As New Employee`
- _____ 14. `intNum = steve.getSalary()`
- _____ 15. `steve.stockShelves()`
- _____ 16. `MessageBox.Show(steve.totalPay(100, 7.56))`