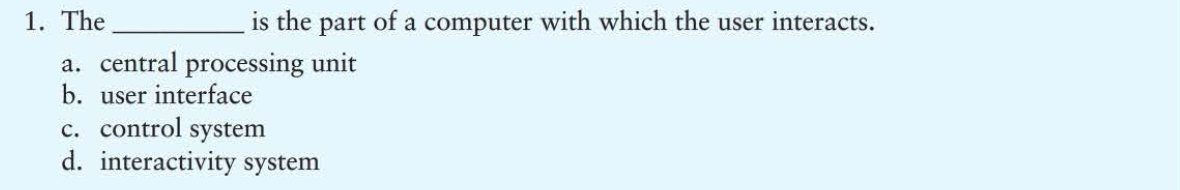
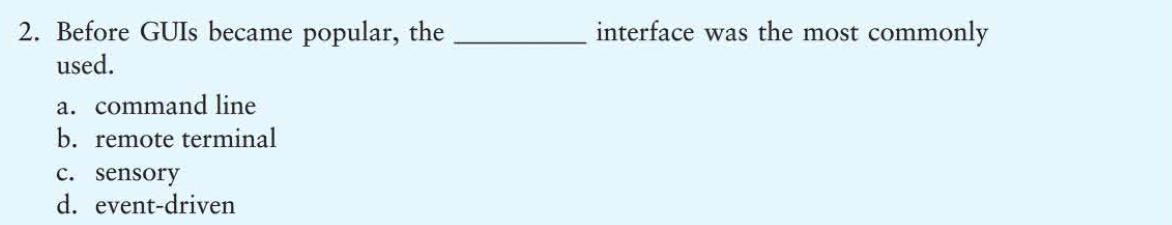
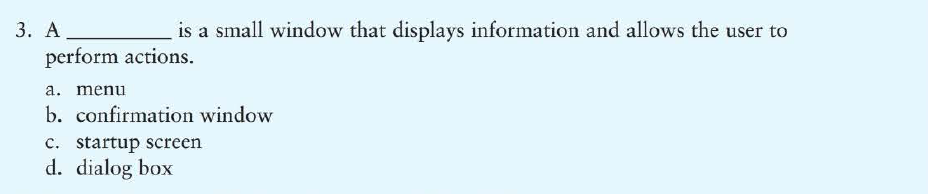
**Multiple Choice: (2 pts ea)**



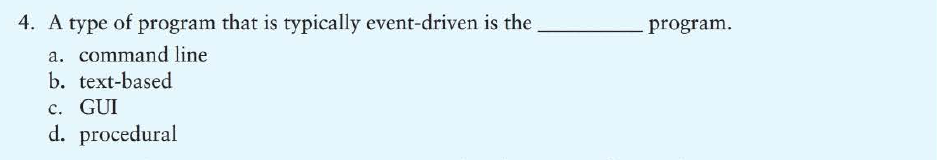
B



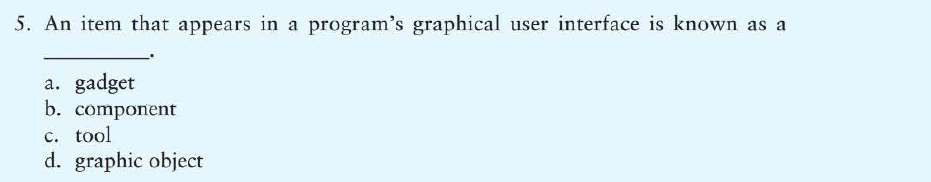
A



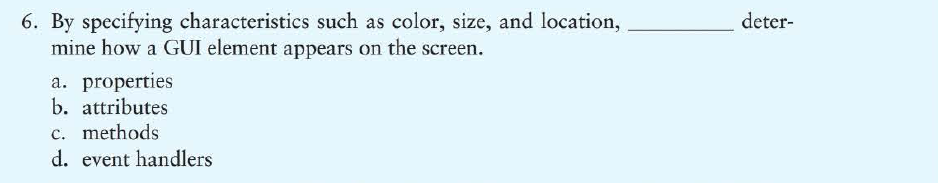
D



C

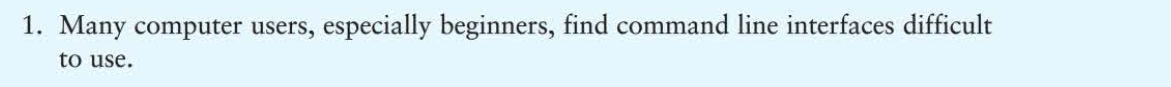


B

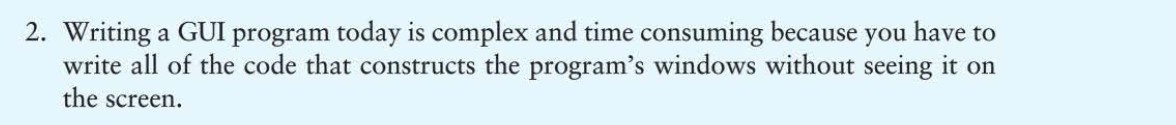


A

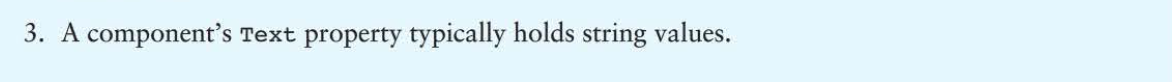
**True / False: (1 pt eac)**

****

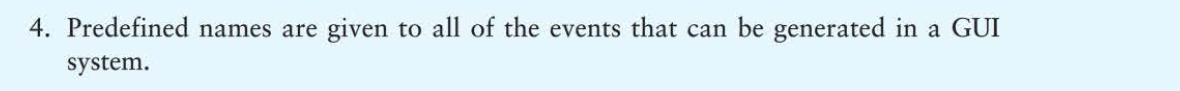
**True**

****

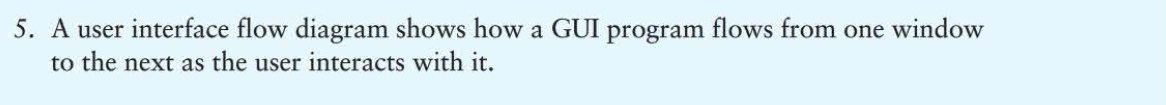
**False**

****

True

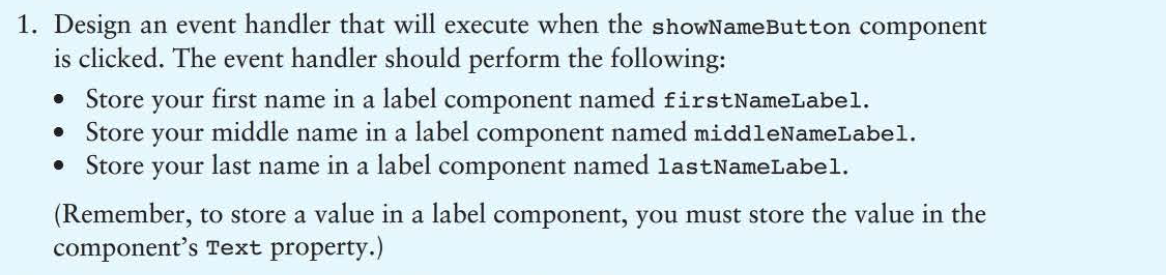


True



True

**Algorithm Workbench: (4 pts each)**



Module showNameButton\_Click()

Declare String firstName, middleName, lastName

Set firstName = Cotton

Set middleName = Eyed

Set lastName = Joe

Set firstNameLabel.Text = realToString(firstName)

Set middleNameLabel.Text = realToString(middleName)

Set lastNameLabel.Text = realToString(lastName)

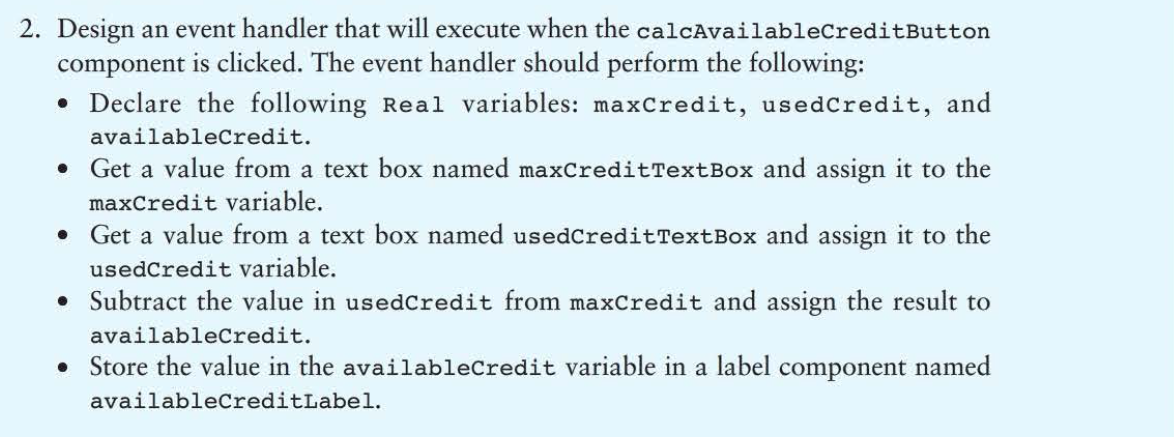
End Module

//

Module exitButton\_Click()

Close

End Module



Module calcAvailableCreditButton\_Click()

Set Real maxCredit, usedCredit, availableCredit

Set maxCredit = stringToReal(maxCreditTextBox.Text)

Set usedCredit = stringToReal(usedCreditTextBox.Text)

Set availableCredit = maxCredit – usedCredit

Set availableCreditLabel.Text = realToString(availableCredit)

End Module