Chapter 5 Pencil and Paper

1. If store accepts Vita card then
   1. Pay with Vita card
   2. Else If store accepts Discovery card then
   3. Pay with Discovery card
   4. Else
   5. Pay with cash
   6. End if
2. If units <= 0 then
   1. msgLabel.text = “Entry Error”
   2. elseif units < 20 then
   3. total = units \* 10
   4. else
   5. total = units \* 5
   6. endif
3. if region1sales = region2sales then
   1. msgLabel = “Both regions sold the same amount.”
   2. Elseif region1sales > region2sales then
   3. msgLabel = “Region 1 sold more”
   4. else
   5. msgLabel = “Region 2 sold more”
   6. endif
4. select Case NumMonth
   1. case 1
      1. monthlabel.ToString = “January”
   2. case 2
      1. monthlabel.ToString = “February”
   3. case 3
      1. monthlabel.ToString = “March”
   4. case 4
      1. monthlabel.ToString = “April”
   5. case 5
      1. monthlabel.ToString = “May”
   6. case 6
      1. monthlabel.ToString = “June”
   7. case 7
      1. monthlabel.ToString = “July”
   8. case 8
      1. monthlabel.ToString = “August”
   9. case 9
      1. monthlabel.ToString = “September”
   10. case 10
       1. monthlabel.ToString = “October”
   11. case 11
       1. monthlabel.ToString = “November”
   12. case 12
       1. monthlabel.ToString = “December”
   13. case is >= 13
       1. monthlabel.ToString = “Incorrect month number”
   14. end select
5. select case ordered
   1. case is > 10
      1. msgLabel.ToString (“Not Over 10”)
   2. case is 10
      1. msgLabel.ToString (“Equals 10”)
   3. case is < 10
      1. msgLabel.ToString (“Over 10”)
   4. end select