

Please enter the name of item 1: Hammer

Please enter the name of item 2: Drill

Please enter the name of item 3: Wrench

Please enter the name of item 4: Saw

Please enter the name of item 5: Pliers

Please enter the price of Hammer: 7.99

Please enter the price of Drill: 39.9

Please enter the price of Wrench: 18.85

Please enter the price of Saw: 79.5

Please enter the price of Pliers: 3.99

Please enter the quantity of Hammer: 20

Please enter the quantity of Drill: 11

Please enter the quantity of Wrench: 19

Please enter the quantity of Saw: 22

Please enter the quantity of Pliers: 9

| Item Name | Item Price | Quantity In Stock | Total Value |
|-----------------------------------------|------------|-------------------|-------------|
| Hammer | 7.99 | 20 | \$159.80 |
| Drill | 39.90 | 11 | \$438.90 |
| Wrench | 18.85 | 19 | \$358.15 |
| Saw | 79.50 | 22 | \$1,749.00 |
| Pliers | 3.99 | 9 | \$35.91 |
| ----- | | | |
| Total value of all items is: \$2,741.76 | | | |

Module Module1

```

Sub Main()
    'Programmer: Gabby Clemente
    'Date: 10/15/2018
    'Purpose: The program displays teh sales summary report

    Dim item_name(4) As String
    Dim item_price(4) As Double
    Dim quantity(4) As Integer
    Dim value(4) As Double
    Dim total_value As Double

```

```
Console.Write("Please enter the name of item 1: ")
item_name(0) = Console.ReadLine()
Console.WriteLine("")

Console.Write("Please enter the name of item 2: ")
item_name(1) = Console.ReadLine()
Console.WriteLine("")

Console.Write("Please enter the name of item 3: ")
item_name(2) = Console.ReadLine()
Console.WriteLine("")

Console.Write("Please enter the name of item 4: ")
item_name(3) = Console.ReadLine()
Console.WriteLine("")

Console.Write("Please enter the name of item 5: ")
item_name(4) = Console.ReadLine()
Console.WriteLine("")

Console.Write("Please enter the price of " & item_name(0) & ": ")
item_price(0) = Console.ReadLine()
Console.WriteLine("")

Console.Write("Please enter the price of " & item_name(1) & ": ")
item_price(1) = Console.ReadLine()
Console.WriteLine("")

Console.Write("Please enter the price of " & item_name(2) & ": ")
item_price(2) = Console.ReadLine()
Console.WriteLine("")

Console.Write("Please enter the price of " & item_name(3) & ": ")
item_price(3) = Console.ReadLine()
Console.WriteLine("")

Console.Write("Please enter the price of " & item_name(4) & ": ")
item_price(4) = Console.ReadLine()
Console.WriteLine("")

Console.Write("Please enter the quantity of " & item_name(0) & ": ")
quantity(0) = Console.ReadLine()
Console.WriteLine("")

Console.Write("Please enter the quantity of " & item_name(1) & ": ")
quantity(1) = Console.ReadLine()
Console.WriteLine("")

Console.Write("Please enter the quantity of " & item_name(2) & ": ")
quantity(2) = Console.ReadLine()
Console.WriteLine("")

Console.Write("Please enter the quantity of " & item_name(3) & ": ")
quantity(3) = Console.ReadLine()
Console.WriteLine("")

Console.Write("Please enter the quantity of " & item_name(4) & ": ")
```

```

quantity(4) = Console.ReadLine
Console.WriteLine("")

value(0) = item_price(0) * quantity(0)
value(1) = item_price(1) * quantity(1)
value(2) = item_price(2) * quantity(2)
value(3) = item_price(3) * quantity(3)
value(4) = item_price(4) * quantity(4)

total_value = value(0) + value(1) + value(2) + value(3) + value(4)

Console.WriteLine("Item" & ControlChars.Tab & ControlChars.Tab & "Item" &
ControlChars.Tab & ControlChars.Tab & "Quantity" & ControlChars.Tab & "Total")
Console.WriteLine("Name" & ControlChars.Tab & ControlChars.Tab & "Price" &
ControlChars.Tab & ControlChars.Tab & "In Stock" & ControlChars.Tab & "Value")
Console.WriteLine("-----")
-----")
Console.WriteLine(item_name(0) & ControlChars.Tab & ControlChars.Tab &
Format(item_price(0), "Fixed") & ControlChars.Tab & ControlChars.Tab & quantity(0) &
ControlChars.Tab & ControlChars.Tab & FormatCurrency(value(0)))
Console.WriteLine(item_name(1) & ControlChars.Tab & ControlChars.Tab &
Format(item_price(1), "Fixed") & ControlChars.Tab & ControlChars.Tab & quantity(1) &
ControlChars.Tab & ControlChars.Tab & FormatCurrency(value(1)))
Console.WriteLine(item_name(2) & ControlChars.Tab & ControlChars.Tab &
Format(item_price(2), "Fixed") & ControlChars.Tab & ControlChars.Tab & quantity(2) &
ControlChars.Tab & ControlChars.Tab & FormatCurrency(value(2)))
Console.WriteLine(item_name(3) & ControlChars.Tab & ControlChars.Tab &
Format(item_price(3), "Fixed") & ControlChars.Tab & ControlChars.Tab & quantity(3) &
ControlChars.Tab & ControlChars.Tab & FormatCurrency(value(3)))
Console.WriteLine(item_name(4) & ControlChars.Tab & ControlChars.Tab &
Format(item_price(4), "Fixed") & ControlChars.Tab & ControlChars.Tab & quantity(4) &
ControlChars.Tab & ControlChars.Tab & FormatCurrency(value(4)))
Console.WriteLine("-----")
-----")
Console.WriteLine("Total value of all items is: " & FormatCurrency(total_value))
Console.WriteLine("")

End Sub

End Module

```