

Trace the following code segments. Assume all variables are declared. Show the final value of `intCount` in each exercise.

1.
`intX = 129` `intCount`
`intY = 200`
`intCount = 1`
`If (intX > 120 And intY < 30) Then`
 `intCount = intCount + 1`
`Else`
 `intCount = -1`
`End If`

2.
`intX = 129` `intCount`
`intY = 200`
`intDone = 1`
`intCount = 1`
`If (intX > 120 Or intY < 300 And intDone = 0) Then`
 `intCount = intCount + 1`
`Else`
 `intCount = -1`
`End If`

3.
`intX = 129` `intCount`
`intY = 200`
`intCount = 1`

`If (intX > 120 And intY > 100) Then`
 `intCount = intCount + 1`
`ElseIf (intX > 120 And intY > 150) Then`
 `intCount = intCount + 1`
`Else`
 `intCount = -1`
`End If`

4.
`intX = 129` `intCount`
`intY = 200`
`intCount = 1`
`If (intX > 120) Then`
 `If (intY > 300) Then`
 `intCount = intCount + 1`
 `Else`
 `intCount = intCount + 2`
 `End If`
`Else`
 `intCount = intCount + 3`
`End If`

5.
`intX = 126` `intCount`
`intY = 200`
`intCount = 1`
`For J = 1 To 100`
 `If (Not(intX > 140 Or intY > 300)) Then`
 `Exit For`
 `Else`
 `intX = intX + 5`
 `intCount = intCount + 1`
 `End If`
`Next`