Quiz 5 Solutions

1 ** 1 = 1
2 ** 1 = 2
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DONE!

Quiz 4 Solutions

1.
   i = 8; Sum = 0
   i = 9; Sum = 0
   FINAL: i = 10; Sum = 10

2.
   i = 4; Sum = 4
   i = 6; Sum = 10
   i = 8; Sum = 18
   FINAL: i = 10; Sum = 18

Quiz 3 Solutions

1.
   double Value = (sqrt(Score)+5)/(avgScore*stdDeviation - abs(e));

2.
   (a) (Count == 6) || !(Count > 3)
   (b) (PriceButter > PriceMargarine) && (PriceButter <= PriceCream)

3.
   Drive Carefully!

Quiz 2 Solutions

1. For value -155.5678901e-1:

   %8.4f:-15.5568
   %8.2f:15.56
2. Answers:
   (a) int
   (b) 1
   (c) double
   (d) 4.0
   (e) 14

Quiz 1 Solutions

1. False. It means it can store a floating point number, i.e., real number value.

2. 3 × 1 = 3
   
   3 × 2 = 6
   
   3 × 3 = 9
   
   DONE!