Test Case

|  |  |  |
| --- | --- | --- |
| ID | Case | Expected Results |
| 1 | Futility club discount  if (futilityClub == "Y")  {  discount = FUTILITY\_CLUB\_DISCOUNT \* subTotal;  Write("\nGot it, thanks.\nToday only, we're offering an appreciation gift with each order.\nWould you like a free dehydrated boulder (enter ‘D’) or a free bat suit (enter ‘B’)?");  freeItem = ReadLine().ToUpper();  } | Input y or Y  Result would be 20% \* Subtotal |
| 2 | Price of anvil  if (numberOfAnvils <= 9)  {  costPerAnvil = 78.5M;  } | Range: 1-9  Price: $78.50 |
| 3 | else if (numberOfAnvils <= 19)  {  costPerAnvil = 70.0M;  } | Range: 10-19  Price: $70.00 |
| 4 | else if (numberOfAnvils >= 20)  {  costPerAnvil = 68.25M;  } | Range: 20 and Greater  Price: $68.50 |
| 5 | Same as case 1 but and else statement  else  {  WriteLine("\nGot it, thanks.");  } | Input anything other than Y or y  Response: Got it Thanks |
| 6 | Free item  if (freeItem == "D")  {  WriteLine("\nBOUNUS: Along with today's order, you'll receive a FREE DEHYDRATED BOULDER!");  } | Input: D or d  Response: Free Dehydrated boulder |
| 7 | else if (freeItem == "B")  {  WriteLine("\nBOUNUS: Along with today's order, you'll receive a FREE BAT SUIT!");  } | Input: B or b  Response: Free Bat Suit |