```
CSTools Listing and Executions
***********************
**
                              pgml.cc listing
**
#include <iostream>
using namespace std;
 Steven Liu
 CS115-J0E1
 Fall, 2010
 Program 1
 1)Program description:
       This program will request a set of numbers representing the quantity
       (in gallons, quarts, and pints) of different colored paint (red,
       green, yellow, and blue) sold by the user. The program will then
       redisplay the various types of paint sold, the sum of the amount of
       paint sold, and the total cost of the paint sold - including any unit
       specific discounts given.
 2) Precondition:
               User will enter number of gallons of red paint desired, called
               redgallons, which is a whole number between 0 and 100.
       ii
               User will enter number of quarts of red paint desired, called
               redguarts, which is a whole number between 0 and 100.
       iii.
               User will enter number of pints of red paint desired, called
               redpints, which is a whole number between 0 and 100.
               User will enter number of gallons of green paint desired,
               called greengallons, which is a whole number between 0 and 100.
               User will enter number of quarts of green paint desired,
       v.
               called greenquarts, which is a whole number between 0 and 100.
       vi.
               User will enter number of pints of green paint desired, called
               greenpints, which is a whole number between 0 and 100.
       vii.
               User will enter number of gallons of yellow paint desired,
               called yellowgallons, which is a whole number between 0 and 100.
       viii.
               User will enter number of quarts of yellow paint desired,
               called yellowquarts, which is a whole number between 0 and 100.
       ix.
               User will enter number of pints of yellow paint desired,
               called yellowpints, which is a whole number between 0 and 100.
               User will enter number of gallons of blue paint desired.
               called bluegallons, which is a whole number between 0 and 100.
       xi.
               User will enter number of quarts of blue paint desired, called
               bluequarts, which is a whole number between 0 and 100.
       xii.
               User will enter number of pints of blue paint desired, called
               bluepints, which is a whole number between 0 and 100.
               Total amount of paint sold implied by the above preconditions
               does not exceed 400 gallons, 400 quarts, and 400 pints (must
               be less than or equal to 550 gallons of paint total).
 3)Postcondition:
               Program will redisplay the gallons, quarts, and pints of red
               paint sold. Following the same boundaries of the preconditions.
               Program will redisplay the gallons, quarts, and pints of green
               paint sold. Following the same boundaries of the preconditions.
       iii.
               Program will redisplay the gallons, quarts, and pints of yellow
               paint sold. Following the same boundaries of the preconditions.
               Program will redisplay the gallons, quarts, and pints of blue
               paint sold. Following the same boundaries of the preconditions.
               Display the sum of all paint sold separated into gallons
               (called totalgallons, a whole number between 0-550), quarts
               (called totalquarts, a whole number between 0-3), and pints
               (called total quarts, a whole number between 0-1).
               Display the total cost of the paint sold in dollars, called
               finalcost, which is a whole number between 0-9350.
* /
int main(){
```

```
CSTools Listing and Executions
Oct 13, 10 20:27
                                                                     Page 2/26
      //Variable declariation and definition
      int redgallons;
                               //user input: # gallons of red paint
      int redquarts;
                               //user input: # quarts of red paint
      int redpints;
                               //user input: # pints of red paint
      int greengallons;
                               //user input: # gallons of green paint
      int greenquarts;
                               //user input: # quarts of green paint
      int greenpints;;
                               //user input: # pints of green paint
      int yellowgallons;
                               //user input: # gallons of yellow paint
      int yellowquarts;
                               //user input: # quarts of yellow paint
      int yellowpints;
                               //user input: # pints of yellow paint
                               //user input: # gallons of blue paint
      int bluegallons;
      int bluequarts;
                               //user input: # quarts of blue paint
      int bluepints;
                               //user input: # pints of blue paint
      int justpints;
                               //calc: total amount of paint sold in pints
      int quartspints;
                               //calc: paint left over after removing gallons
      int totalgallons;
                               //calc: gallon value of total paint sold
      int total quarts;
                               //calc: quart value of total paint sold
      int totalpints;
                               //calc: pint value of total paint sold
      int finalcost;
                               //calc: cost of total paint sold with discounts
      //Get amount of individual paint desired from the user
      cout << endl << "Acme Paint Pricing Program, version 1.0" << endl
              << "(c) Steven Liu, 2010" << endl << endl;
      cout << "Enter the number of gallon containers of red paint sold:
                                                                             ";
      cin >> redgallons;
      cout << "Enter the number of quart containers of red paint sold:</pre>
      cin >> redquarts;
      cout << "Enter the number of pint containers of red paint sold:</pre>
                                                                             " ;
      cin >> redpints;
      cout << endl;
      cout << "Enter the number of gallon containers of green paint sold:</pre>
      cin >> greengallons;
      cout << "Enter the number of quart containers of green paint sold:
      cin >> greenguarts;
      cout << "Enter the number of pint containers of green paint sold:
      cin >> greenpints;
      cout << endl;
      cout << "Enter the number of gallon containers of yellow paint sold: ";
      cin >> yellowgallons;
      cout << "Enter the number of quart containers of yellow paint sold:
      cin >> vellowquarts;
      cout << "Enter the number of pint containers of yellow paint sold:</pre>
      cin >> yellowpints;
      cout << endl;
      cout << "Enter the number of gallon containers of blue paint sold:</pre>
      cin >> bluegallons;
      cout << "Enter the number of quart containers of blue paint sold:
      cin >> blueguarts;
      cout << "Enter the number of pint containers of blue paint sold:</pre>
      cin >> bluepints;
      cout << endl;
      //Calculate the total amount of paint sold and its final cost
      justpints = (redgallons * 8) + (greengallons * 8) + (yellowgallons * 8)
              + (bluegallons * 8) + (redquarts * 2) + (greenquarts * 2)
              + (yellowquarts * 2) + (bluequarts * 2) + redpints
              + greenpints + yellowpints + bluepints;
      totalgallons = justpints / 8;
      quartspints = justpints % 8;
      totalquarts = quartspints / 2;
      totalpints = quartspints % 2;
      finalcost = (totalgallons * 17) + (totalguarts * 9) + (totalgints * 5);
      //Display the total paint sold and the final cost
      cout << "Amount of red paint sold:
                                            " << redgallons << " gallon(s), "
```

CSTools Listing and Executions Oct 13, 10 20:27 Page 3/26 << redquarts << " quart(s), " << redpints << " and pint(s)" << endl; cout << "Amount of green paint sold: " << greengallons</pre> << " gallon(s), " << greenquarts << " quart(s), " << greenpints << " and pint(s)" << endl;</pre> cout << "Amount of yellow paint sold: " << yellowgallons</pre> << " gallon(s), " << yellowquarts << " quart(s), " << yellowpints << " and pint(s)" << endl; cout << "Amount of blue paint sold: " << bluegallons << " gallon(s), " << bluequarts << " quart(s), " << bluepints << " and pint(s)" << endl << endl; cout << "Total amount of paint sold: " << totalgallons << " gallon(s), "</pre> << total quarts << " quart(s), " << total pints << " and pint(s)" << endl << endl; cout << "Total cost: \$" << finalcost << endl << endl;</pre> cout << "Finishing Acme Paint Pricing Program, version 1.0" << endl</pre>

Oct 13, 10 20:27	CSTools Listing and Executions	Page 4/26
******	**********	******
*******	**********	*****
**		**
**	pgm1.cc compilation	**
**		**
*******	**********	*****
*******	**********	*****
c++ compilation succeede	d	

Oct 13, 10 20:27 CSTools Listing and Execu	utions	Page 5/26

** pgml.cc execution - required testca: **	ıse #1	**

Acme Paint Pricing Program, version 1.0 (c) Steven Liu, 2010		
Enter the number of gallon containers of red paint sold: Enter the number of quart containers of red paint sold: Enter the number of pint containers of red paint sold:		
Enter the number of gallon containers of green paint so Enter the number of quart containers of green paint sold Enter the number of pint containers of green paint sold	.d: 1	
Enter the number of gallon containers of yellow paint so Enter the number of quart containers of yellow paint so Enter the number of pint containers of yellow paint solo	old: 0	
Enter the number of gallon containers of blue paint sold Enter the number of quart containers of blue paint sold Enter the number of pint containers of blue paint sold:	l: 2	
Amount of red paint sold: 1 gallon(s), 3 quart(s), 1 Amount of green paint sold: 3 gallon(s), 1 quart(s), 0 Amount of yellow paint sold: 4 gallon(s), 0 quart(s), 0 Amount of blue paint sold: 2 gallon(s), 2 quart(s), 1	and pint(s) and pint(s)	
Total amount of paint sold: 11 gallon(s), 3 quart(s), 0	and pint(s)	
Total cost: \$214		
Finishing Acme Paint Pricing Program, version 1.0		

```
CSTools Listing and Executions
 Oct 13, 10 20:27
                                                                Page 6/26
************************
**
                  pgml.cc execution - required testcase #2
                                                                       * *
**************************
Acme Paint Pricing Program, version 1.0
(c) Steven Liu, 2010
Enter the number of gallon containers of red paint sold:
Enter the number of quart containers of red paint sold:
                                                      3
Enter the number of pint containers of red paint sold:
Enter the number of gallon containers of green paint sold: 1
Enter the number of quart containers of green paint sold:
Enter the number of pint containers of green paint sold:
Enter the number of gallon containers of yellow paint sold: 1
Enter the number of quart containers of yellow paint sold: 3
Enter the number of pint containers of yellow paint sold:
Enter the number of gallon containers of blue paint sold:
Enter the number of quart containers of blue paint sold:
Enter the number of pint containers of blue paint sold:
Amount of red paint sold: 1 gallon(s), 3 quart(s), 1 and pint(s)
Amount of green paint sold: 1 gallon(s), 3 quart(s), 1 and pint(s)
Amount of yellow paint sold: 1 gallon(s), 3 quart(s), 1 and pint(s)
Amount of blue paint sold: 1 gallon(s), 3 quart(s), 1 and pint(s)
Total amount of paint sold: 7 gallon(s), 2 quart(s), 0 and pint(s)
Total cost: $137
Finishing Acme Paint Pricing Program, version 1.0
```

Oct 13, 10 20:27	CSTools Listing and Execution	IS Page 7/26

**	pgm1.cc execution - required testcase #3	

Acme Paint Pricing (c) Steven Liu, 20	Program, version 1.0	
Enter the number o	f gallon containers of red paint sold: f quart containers of red paint sold: f pint containers of red paint sold:	4 7 5
Enter the number o	f gallon containers of green paint sold: f quart containers of green paint sold: f pint containers of green paint sold:	3 6 3
Enter the number o	f gallon containers of yellow paint sold: f quart containers of yellow paint sold: f pint containers of yellow paint sold:	5 11 6
Enter the number o	f gallon containers of blue paint sold: f quart containers of blue paint sold: f pint containers of blue paint sold:	2 9 17
Amount of red pain Amount of green pa Amount of yellow p Amount of blue pai	<pre>int sold: 3 gallon(s), 6 quart(s), 3 and aint sold: 5 gallon(s), 11 quart(s), 6 and</pre>	pint(s) pint(s)
Total amount of pa	int sold: 26 gallon(s), 0 quart(s), 1 and	pint(s)
Total cost: \$447		
Finishing Acme Pai	nt Pricing Program, version 1.0	

```
CSTools Listing and Executions
 Oct 13, 10 20:27
                                                                Page 8/26
************************
**
                  pgml.cc execution - required testcase #4
                                                                       * *
**************************
Acme Paint Pricing Program, version 1.0
(c) Steven Liu, 2010
Enter the number of gallon containers of red paint sold:
                                                      0
Enter the number of quart containers of red paint sold:
Enter the number of pint containers of red paint sold:
                                                      0
Enter the number of gallon containers of green paint sold: 0
Enter the number of quart containers of green paint sold:
Enter the number of pint containers of green paint sold:
Enter the number of gallon containers of yellow paint sold: 0
Enter the number of quart containers of yellow paint sold: 0
Enter the number of pint containers of yellow paint sold:
Enter the number of gallon containers of blue paint sold:
Enter the number of quart containers of blue paint sold:
                                                      0
Enter the number of pint containers of blue paint sold:
                                                      0
Amount of red paint sold: 0 gallon(s), 0 quart(s), 0 and pint(s)
Amount of green paint sold: 0 gallon(s), 0 quart(s), 0 and pint(s)
Amount of yellow paint sold: 0 gallon(s), 0 quart(s), 0 and pint(s)
Amount of blue paint sold: 0 gallon(s), 0 quart(s), 0 and pint(s)
Total amount of paint sold: 0 gallon(s), 0 quart(s), 0 and pint(s)
Total cost: $0
Finishing Acme Paint Pricing Program, version 1.0
```

Oct 13, 10 20:27 CSTools Listing and Executions	Page 9/26

** pgml.cc execution - proposed normal testcase 1 [#	**

Acme Paint Pricing Program, version 1.0 (c) Steven Liu, 2010	
Enter the number of gallon containers of red paint sold: 1 Enter the number of quart containers of red paint sold: 1 Enter the number of pint containers of red paint sold: 1	
Enter the number of gallon containers of green paint sold: 1 Enter the number of quart containers of green paint sold: 1 Enter the number of pint containers of green paint sold: 1	
Enter the number of gallon containers of yellow paint sold: 1 Enter the number of quart containers of yellow paint sold: 1 Enter the number of pint containers of yellow paint sold: 1	
Enter the number of gallon containers of blue paint sold: 1 Enter the number of quart containers of blue paint sold: 1 Enter the number of pint containers of blue paint sold: 1	
Amount of red paint sold: 1 gallon(s), 1 quart(s), 1 and pin Amount of green paint sold: 1 gallon(s), 1 quart(s), 1 and pin Amount of yellow paint sold: 1 gallon(s), 1 quart(s), 1 and pin Amount of blue paint sold: 1 gallon(s), 1 quart(s), 1 and pin	ut(s) ut(s)
Total amount of paint sold: $5 \text{ gallon}(s)$, $2 \text{ quart}(s)$, 0 and pint	.(s)
Total cost: \$103	
Finishing Acme Paint Pricing Program, version 1.0	

```
CSTools Listing and Executions
 Oct 13, 10 20:27
                                                               Page 10/26
************************
* *
            pgml.cc execution - proposed normal testcase 2 [#2]
                                                                       * *
*************************
Acme Paint Pricing Program, version 1.0
(c) Steven Liu, 2010
Enter the number of gallon containers of red paint sold:
                                                       2
Enter the number of quart containers of red paint sold:
Enter the number of pint containers of red paint sold:
                                                      1
Enter the number of gallon containers of green paint sold: 10
Enter the number of quart containers of green paint sold:
Enter the number of pint containers of green paint sold:
Enter the number of gallon containers of yellow paint sold: 10
Enter the number of quart containers of yellow paint sold: 2
Enter the number of pint containers of yellow paint sold:
Enter the number of gallon containers of blue paint sold:
Enter the number of quart containers of blue paint sold:
Enter the number of pint containers of blue paint sold:
Amount of red paint sold:
                          10 gallon(s), 2 quart(s), 1 and pint(s)
Amount of green paint sold: 10 gallon(s), 1 quart(s), 1 and pint(s)
Amount of yellow paint sold: 10 gallon(s), 2 quart(s), 1 and pint(s)
Amount of blue paint sold: 10 gallon(s), 1 quart(s), 1 and pint(s)
Total amount of paint sold: 42 gallon(s), 0 quart(s), 0 and pint(s)
Total cost: $714
Finishing Acme Paint Pricing Program, version 1.0
```

Oct 13, 10 20:27 CSTools Listing and Executions	Page 11/26

** pgm1.cc execution - proposed normal testcase 3 [#3]	* *

Acme Paint Pricing Program, version 1.0 (c) Steven Liu, 2010	
Enter the number of gallon containers of red paint sold: 32 Enter the number of quart containers of red paint sold: 32 Enter the number of pint containers of red paint sold: 47	
Enter the number of gallon containers of green paint sold: 46 Enter the number of quart containers of green paint sold: 23 Enter the number of pint containers of green paint sold: 5	
Enter the number of gallon containers of yellow paint sold: 23 Enter the number of quart containers of yellow paint sold: 11 Enter the number of pint containers of yellow paint sold: 21	
Enter the number of gallon containers of blue paint sold: 88 Enter the number of quart containers of blue paint sold: 58 Enter the number of pint containers of blue paint sold: 68	
Amount of red paint sold: 32 gallon(s), 32 quart(s), 47 and pint(s) Amount of green paint sold: 46 gallon(s), 23 quart(s), 5 and pint(s) Amount of yellow paint sold: 23 gallon(s), 11 quart(s), 21 and pint(s) Amount of blue paint sold: 88 gallon(s), 58 quart(s), 68 and pint(s)	s) (s)
Total amount of paint sold: 237 gallon(s), 2 quart(s), 1 and pint(s))
Total cost: \$4052	
Finishing Acme Paint Pricing Program, version 1.0	

```
CSTools Listing and Executions
 Oct 13, 10 20:27
                                                               Page 12/26
************************
            pgml.cc execution - proposed normal testcase 4 [#4]
                                                                       * *
*************************
Acme Paint Pricing Program, version 1.0
(c) Steven Liu, 2010
Enter the number of gallon containers of red paint sold:
                                                       2
Enter the number of quart containers of red paint sold:
Enter the number of pint containers of red paint sold:
                                                      1
Enter the number of gallon containers of green paint sold: 99
Enter the number of quart containers of green paint sold:
                                                      2
Enter the number of pint containers of green paint sold:
Enter the number of gallon containers of yellow paint sold: 99
Enter the number of quart containers of yellow paint sold: 2
Enter the number of pint containers of yellow paint sold:
Enter the number of gallon containers of blue paint sold:
Enter the number of quart containers of blue paint sold:
Enter the number of pint containers of blue paint sold:
Amount of red paint sold:
                          99 gallon(s), 2 quart(s), 1 and pint(s)
Amount of green paint sold: 99 gallon(s), 2 quart(s), 1 and pint(s)
Amount of yellow paint sold: 99 gallon(s), 2 quart(s), 1 and pint(s)
Amount of blue paint sold: 99 gallon(s), 2 quart(s), 1 and pint(s)
Total amount of paint sold: 398 gallon(s), 2 quart(s), 0 and pint(s)
Total cost: $6784
Finishing Acme Paint Pricing Program, version 1.0
```

Oct 13, 10 20:27 CSTools Listing and Executions	Page 13/26

***************************************	*********
** pgml.cc execution - proposed normal testcase 5 [#5]	**
**********************	*****
******************	******
Acme Paint Pricing Program, version 1.0 (c) Steven Liu, 2010	
Enter the number of gallon containers of red paint sold: 99	
Enter the number of quart containers of red paint sold: 99	
Enter the number of pint containers of red paint sold: 99	
Enter the number of gallon containers of green paint sold: 99	
Enter the number of quart containers of green paint sold: 99	
Enter the number of pint containers of green paint sold: 99	
Enter the number of gallon containers of yellow paint sold: 99	
Enter the number of guart containers of yellow paint sold: 99	
Enter the number of pint containers of yellow paint sold: 99	
Enter the number of gallon containers of blue paint sold: 99	
Enter the number of garron containers of blue paint sold: 99	
Enter the number of pint containers of blue paint sold: 99	
Amount of red paint sold: 99 gallon(s), 99 quart(s), 99 and pint Amount of green paint sold: 99 gallon(s), 99 quart(s), 99 and pint Amount of yellow paint sold: 99 gallon(s), 99 quart(s), 99 and pint Amount of blue paint sold: 99 gallon(s), 99 quart(s), 99 and pint	t(s) t(s)
Total amount of paint sold: 544 gallon(s), 2 quart(s), 0 and pint(s	s)
Total cost: \$9266	
Finishing Acme Paint Pricing Program, version 1.0	

```
CSTools Listing and Executions
 Oct 13, 10 20:27
                                                               Page 14/26
************************
            pgml.cc execution - proposed normal testcase 6 [#6]
                                                                       * *
**************************
Acme Paint Pricing Program, version 1.0
(c) Steven Liu, 2010
Enter the number of gallon containers of red paint sold:
                                                       12
Enter the number of quart containers of red paint sold:
                                                       32
Enter the number of pint containers of red paint sold:
                                                       44
Enter the number of gallon containers of green paint sold:
Enter the number of quart containers of green paint sold:
Enter the number of pint containers of green paint sold:
Enter the number of gallon containers of yellow paint sold: 32
Enter the number of quart containers of yellow paint sold:
Enter the number of pint containers of yellow paint sold:
                                                       78
Enter the number of gallon containers of blue paint sold:
Enter the number of quart containers of blue paint sold:
Enter the number of pint containers of blue paint sold:
                                                       73^H4
Amount of red paint sold:
                          12 gallon(s), 32 quart(s), 44 and pint(s)
Amount of green paint sold: 23 gallon(s), 83 quart(s), 23 and pint(s)
Amount of yellow paint sold: 32 gallon(s), 2 quart(s), 78 and pint(s)
Amount of blue paint sold: 23 gallon(s), 44 quart(s), 74 and pint(s)
Total amount of paint sold: 157 gallon(s), 2 quart(s), 1 and pint(s)
Total cost: $2692
Finishing Acme Paint Pricing Program, version 1.0
```

Oct 13, 10 20:27 CSTools Listing and Execution	S Page 15/26
*************	*****
****************	*******
**	**
** pgml.cc execution - proposed boundary testcase	1 [#1] **
***************	******
***************	******
Acme Paint Pricing Program, version 1.0 (c) Steven Liu, 2010	
Enter the number of gallon containers of red paint sold:	0
Enter the number of garron containers of red paint sold:	0
Enter the number of quart containers of red paint sold:	0
enter the number of pine containers of rea paint sora.	ŭ
Enter the number of gallon containers of green paint sold:	0
Enter the number of quart containers of green paint sold:	0
Enter the number of pint containers of green paint sold:	0
Enter the number of gallon containers of yellow paint sold:	0
Enter the number of quart containers of yellow paint sold:	0
Enter the number of pint containers of yellow paint sold:	0
Enter the number of gallon containers of blue paint sold:	0
Enter the number of quart containers of blue paint sold:	0
Enter the number of pint containers of blue paint sold:	0
Amount of rod point gold: 0 gollon(g) 0 gyart(g) 0 and	nint(a)
Amount of red paint sold: 0 gallon(s), 0 quart(s), 0 and Amount of green paint sold: 0 gallon(s), 0 quart(s), 0 and	
Amount of yellow paint sold: 0 gallon(s), 0 quart(s), 0 and	
Amount of blue paint sold: 0 gallon(s), 0 quart(s), 0 and	
Amount of blue paint sold. U garron(s), U quart(s), U and	pinc(s)
Total amount of paint sold: 0 gallon(s), 0 quart(s), 0 and $\underline{\mathbf{r}}$	pint(s)
Total cost: \$0	
Finishing Acme Paint Pricing Program, version 1.0	

```
CSTools Listing and Executions
 Oct 13, 10 20:27
                                                               Page 16/26
************************
**
           pgml.cc execution - proposed boundary testcase 2 [#2]
                                                                       * *
*************************
Acme Paint Pricing Program, version 1.0
(c) Steven Liu, 2010
Enter the number of gallon containers of red paint sold:
                                                      100
Enter the number of quart containers of red paint sold:
                                                      3
Enter the number of pint containers of red paint sold:
                                                      1
Enter the number of gallon containers of green paint sold: 100
Enter the number of quart containers of green paint sold:
Enter the number of pint containers of green paint sold:
Enter the number of gallon containers of yellow paint sold: 100
Enter the number of quart containers of yellow paint sold: 3
Enter the number of pint containers of yellow paint sold:
Enter the number of gallon containers of blue paint sold:
Enter the number of quart containers of blue paint sold:
                                                      3
Enter the number of pint containers of blue paint sold:
Amount of red paint sold:
                          100 gallon(s), 3 quart(s), 1 and pint(s)
Amount of green paint sold: 100 gallon(s), 3 quart(s), 1 and pint(s)
Amount of yellow paint sold: 100 gallon(s), 3 quart(s), 1 and pint(s)
Amount of blue paint sold: 100 gallon(s), 3 quart(s), 1 and pint(s)
Total amount of paint sold: 403 gallon(s), 2 quart(s), 0 and pint(s)
Total cost: $6869
Finishing Acme Paint Pricing Program, version 1.0
```

Oct 13, 10 20:27 CSTools Listing and Execution	S Page 17/26

***************************************	***************************
** pgml.cc execution - proposed boundary testcase	
**	**

Acme Paint Pricing Program, version 1.0 (c) Steven Liu, 2010	
Enter the number of gallon containers of red paint sold:	100
Enter the number of quart containers of red paint sold:	0
Enter the number of pint containers of red paint sold:	0
Enter the number of gallon containers of green paint sold:	0
Enter the number of quart containers of green paint sold:	0
Enter the number of pint containers of green paint sold:	0
Enter the number of gallon containers of yellow paint sold:	100
Enter the number of quart containers of yellow paint sold:	0
Enter the number of pint containers of yellow paint sold:	0
Enter the number of gallon containers of blue paint sold:	0
Enter the number of quart containers of blue paint sold:	0
Enter the number of pint containers of blue paint sold:	0
Amount of red paint sold: 100 gallon(s), 0 quart(s), 0 as	nd pint(s)
Amount of green paint sold: 0 gallon(s), 0 quart(s), 0 and	
Amount of yellow paint sold: 100 gallon(s), 0 quart(s), 0 and Amount of blue paint sold: 0 gallon(s), 0 quart(s), 0 and	
Amount of blue pathe sold. O garlon(s), O quart(s), O and	Pinc(s)
Total amount of paint sold: 200 gallon(s), 0 quart(s), 0 and	d pint(s)
Total cost: \$3400	
Finishing Acme Paint Pricing Program, version 1.0	

```
CSTools Listing and Executions
 Oct 13, 10 20:27
                                                               Page 18/26
************************
           pgml.cc execution - proposed boundary testcase 4 [#4]
                                                                       * *
**************************
Acme Paint Pricing Program, version 1.0
(c) Steven Liu, 2010
Enter the number of gallon containers of red paint sold:
Enter the number of quart containers of red paint sold:
Enter the number of pint containers of red paint sold:
                                                      0
Enter the number of gallon containers of green paint sold: 0
Enter the number of quart containers of green paint sold:
Enter the number of pint containers of green paint sold:
Enter the number of gallon containers of yellow paint sold: 0
Enter the number of quart containers of yellow paint sold: 1
Enter the number of pint containers of yellow paint sold:
Enter the number of gallon containers of blue paint sold:
Enter the number of quart containers of blue paint sold:
                                                      0
Enter the number of pint containers of blue paint sold:
                                                      0
Amount of red paint sold: 0 gallon(s), 1 quart(s), 0 and pint(s)
Amount of green paint sold: 0 gallon(s), 1 quart(s), 0 and pint(s)
Amount of yellow paint sold: 0 gallon(s), 1 quart(s), 0 and pint(s)
Amount of blue paint sold: 0 gallon(s), 0 quart(s), 0 and pint(s)
Total amount of paint sold: 0 gallon(s), 3 quart(s), 0 and pint(s)
Total cost: $27
Finishing Acme Paint Pricing Program, version 1.0
```

Oct 13, 10 20:27 CSTools Listing and Execution	S Page 19/26

** pgml.cc execution - proposed boundary testcase **	5 [#5] ** **

Acme Paint Pricing Program, version 1.0 (c) Steven Liu, 2010	
Enter the number of gallon containers of red paint sold: Enter the number of quart containers of red paint sold: Enter the number of pint containers of red paint sold:	12 3 0
Enter the number of gallon containers of green paint sold: Enter the number of quart containers of green paint sold: Enter the number of pint containers of green paint sold:	32 2 1
Enter the number of gallon containers of yellow paint sold: Enter the number of quart containers of yellow paint sold: Enter the number of pint containers of yellow paint sold:	23 2 1
Enter the number of gallon containers of blue paint sold: Enter the number of quart containers of blue paint sold: Enter the number of pint containers of blue paint sold:	0 0 0
Amount of red paint sold: 12 gallon(s), 3 quart(s), 0 and Amount of green paint sold: 32 gallon(s), 2 quart(s), 1 and Amount of yellow paint sold: 23 gallon(s), 2 quart(s), 1 and Amount of blue paint sold: 0 gallon(s), 0 quart(s), 0 and	d pint(s) d pint(s)
Total amount of paint sold: 69 gallon(s), 0 quart(s), 0 and	pint(s)
Total cost: \$1173	
Finishing Acme Paint Pricing Program, version 1.0	

```
CSTools Listing and Executions
 Oct 13, 10 20:27
                                                               Page 20/26
*************************
* *
            pgml.cc execution - proposed boundary testcase 6 [#6]
                                                                        * *
**************************
Acme Paint Pricing Program, version 1.0
(c) Steven Liu, 2010
Enter the number of gallon containers of red paint sold:
                                                       100
Enter the number of quart containers of red paint sold:
                                                       100
Enter the number of pint containers of red paint sold:
                                                       100
                                                       100
Enter the number of gallon containers of green paint sold:
Enter the number of quart containers of green paint sold:
                                                       100
Enter the number of pint containers of green paint sold:
                                                       100
Enter the number of gallon containers of yellow paint sold: 100
Enter the number of quart containers of yellow paint sold:
                                                       100
Enter the number of pint containers of yellow paint sold:
                                                       100
Enter the number of gallon containers of blue paint sold:
                                                       100
Enter the number of quart containers of blue paint sold:
                                                       100
Enter the number of pint containers of blue paint sold:
                                                       100
Amount of red paint sold:
                          100 gallon(s), 100 quart(s), 100 and pint(s)
Amount of green paint sold: 100 gallon(s), 100 quart(s), 100 and pint(s)
Amount of yellow paint sold: 100 gallon(s), 100 quart(s), 100 and pint(s)
Amount of blue paint sold: 100 gallon(s), 100 quart(s), 100 and pint(s)
Total amount of paint sold: 550 gallon(s), 0 quart(s), 0 and pint(s)
Total cost: $9350
Finishing Acme Paint Pricing Program, version 1.0
```

Oct 13, 10 20:27 CSTools Listing and Executions	Page 21/26

**	**************************************
** pgml.cc execution - proposed exception testcase 1	
** ************************************	** *******
**************	******
Acme Paint Pricing Program, version 1.0 (c) Steven Liu, 2010 Enter the number of gallon containers of red paint sold: -12 Enter the number of quart containers of red paint sold: 1 Enter the number of pint containers of red paint sold: 1 Enter the number of gallon containers of green paint sold: 1 Enter the number of quart containers of green paint sold: 1	2
Enter the number of pint containers of green paint sold: 1 Enter the number of gallon containers of yellow paint sold: 1 Enter the number of quart containers of yellow paint sold: 1 Enter the number of pint containers of yellow paint sold: 1	
Enter the number of gallon containers of blue paint sold: 1 Enter the number of quart containers of blue paint sold: 1 Enter the number of pint containers of blue paint sold: 1	
Amount of red paint sold: -12 gallon(s), 1 quart(s), 1 and part and paint sold: 1 gallon(s), 1 quart(s), 1 and part amount of yellow paint sold: 1 gallon(s), 1 quart(s), 1 and part amount of blue paint sold: 1 gallon(s), 1 quart(s), 1 and 1 gallon(s), 1 quart(nt(s) nt(s)
Total amount of paint sold: -7 gallon(s), -2 quart(s), 0 and p	int(s)
Total cost: \$-137	
Finishing Acme Paint Pricing Program, version 1.0	

```
CSTools Listing and Executions
 Oct 13, 10 20:27
                                                               Page 22/26
************************
* *
           pgml.cc execution - proposed exception testcase 2 [#2]
                                                                       * *
*************************
Acme Paint Pricing Program, version 1.0
(c) Steven Liu, 2010
Enter the number of gallon containers of red paint sold:
Enter the number of quart containers of red paint sold:
Enter the number of pint containers of red paint sold:
                                                      12.1
Enter the number of gallon containers of green paint sold: Enter the number of
quart containers of green paint sold: Enter the number of pint containers of g
reen paint sold:
Enter the number of gallon containers of yellow paint sold: Enter the number of
quart containers of yellow paint sold: Enter the number of pint containers of y
ellow paint sold:
Enter the number of gallon containers of blue paint sold: Enter the number of
quart containers of blue paint sold: Enter the number of pint containers of b
lue paint sold:
Amount of red paint sold: 12 gallon(s), 1 quart(s), 12 and pint(s)
Amount of green paint sold: 1 gallon(s), 134514574 quart(s), -1073752856 and pi
Amount of yellow paint sold: -1217147880 gallon(s), -1217800432 quart(s), -12178
00524 and pint(s)
Amount of blue paint sold: 134522100 gallon(s), 134522420 quart(s), 134514204
and pint(s)
Total amount of paint sold: 21166214 gallon(s), 1 quart(s), 0 and pint(s)
Total cost: $359825647
Finishing Acme Paint Pricing Program, version 1.0
```

Oct 13, 10 20:27 CSTools Listing and Executions	Page 23/26

** pgml.cc execution - proposed exception testcase 3 [#3]	**

Acme Paint Pricing Program, version 1.0 (c) Steven Liu, 2010	
Enter the number of gallon containers of red paint sold: 9 Enter the number of quart containers of red paint sold: A Enter the number of pint containers of red paint sold: Enter the number of gallon containers of green paint sold: Enter the quart containers of green paint sold: Enter the number of pint containers of green paint sold:	
reen paint sold: Enter the number of gallon containers of yellow paint sold: Enter the quart containers of yellow paint sold: Enter the number of pint containers paint sold: ellow paint sold:	ntainers of y
Enter the number of gallon containers of blue paint sold: Enter the quart containers of blue paint sold: Enter the number of pint container sold: Amount of red paint sold: 9 gallon(s), -1073749272 quart(s), 655	ntainers of b
Amount of green paint sold: 1 gallon(s), 134514574 quart(s), -1073'nt(s)	749288 and pi
Amount of yellow paint sold: -1217287144 gallon(s), -1217939696 quara 39788 and pint(s) Amount of blue paint sold: 134522100 gallon(s), 134522420 quart(s and pint(s)	
Total amount of paint sold: -247453958 gallon(s), -2 quart(s), -1 and an amount of paint sold:	nd pint(s)
Total cost: \$88249987	
Finishing Acme Paint Pricing Program, version 1.0	

```
CSTools Listing and Executions
 Oct 13, 10 20:27
                                                               Page 24/26
*************************
            pqml.cc execution - proposed exception testcase 4 [#4]
                                                                        * *
**************************
Acme Paint Pricing Program, version 1.0
(c) Steven Liu, 2010
Enter the number of gallon containers of red paint sold:
Enter the number of quart containers of red paint sold:
Enter the number of pint containers of red paint sold:
                                                       1
Enter the number of gallon containers of green paint sold:
Enter the number of quart containers of green paint sold:
                                                       20
Enter the number of pint containers of green paint sold:
Enter the number of gallon containers of yellow paint sold: 300
Enter the number of quart containers of yellow paint sold:
Enter the number of pint containers of yellow paint sold:
                                                       300
Enter the number of gallon containers of blue paint sold:
                                                       4000
Enter the number of quart containers of blue paint sold:
                                                       4000
Enter the number of pint containers of blue paint sold:
                                                       4000
Amount of red paint sold:
                          1 gallon(s), 1 quart(s), 1 and pint(s)
Amount of green paint sold: 20 gallon(s), 20 quart(s), 20 and pint(s)
Amount of yellow paint sold: 300 gallon(s), 300 quart(s), 300 and pint(s)
Amount of blue paint sold: 4000 gallon(s), 4000 quart(s), 4000 and pint(s)
Total amount of paint sold: 5941 gallon(s), 1 quart(s), 1 and pint(s)
Total cost: $101011
Finishing Acme Paint Pricing Program, version 1.0
```

Oct 13, 10 20:27 CSTools Listing and Executions	Page 25/26

** ** pgm1.cc execution - proposed exception testcase 5 **	** [#5] ** **
****************	******
******************	******
Acme Paint Pricing Program, version 1.0 (c) Steven Liu, 2010	
Enter the number of gallon containers of red paint sold: One Enter the number of quart containers of red paint sold: Ent pint containers of red paint sold:	e ter the number of
Enter the number of gallon containers of green paint sold: Ent quart containers of green paint sold: Enter the number of pir reen paint sold:	
Enter the number of gallon containers of yellow paint sold: Enter tontainers of yellow paint sold: Enter the number of pir ellow paint sold:	
Enter the number of gallon containers of blue paint sold: Enter the number of pir quart containers of blue paint sold: Enter the number of pir lue paint sold:	
Amount of red paint sold: 134516413 gallon(s), -1073752056 d pint(s)	quart(s), 65535 an
Amount of green paint sold: 1 gallon(s), 134514574 quart(s), -nt(s)	-1073752072 and pi
Amount of yellow paint sold: -1217549288 gallon(s), -121820184001932 and pint(s)	0 quart(s), -12182
Amount of blue paint sold: 134522100 gallon(s), 134522420 quand pint(s)	art(s), 134514204
Total amount of paint sold: -113299046 gallon(s), -2 quart(s),	-1 and pint(s)
Total cost: \$-1926083805	
Finishing Acme Paint Pricing Program, version 1.0	

Oct 13, 10 20:27 CSTools Listing and Executions	Page 26/26

** ** pgml.cc execution - proposed exception testcase 6 [#6]	**

Acme Paint Pricing Program, version 1.0 (c) Steven Liu, 2010	
Enter the number of gallon containers of red paint sold: Enter the number of quart containers of red paint sold: Enter the pint containers of red paint sold:	he number of
Enter the number of gallon containers of green paint sold: Enter the quart containers of green paint sold: Enter the number of pint correen paint sold:	
Enter the number of gallon containers of yellow paint sold: Enter the quart containers of yellow paint sold: Enter the number of pint corellow paint sold:	
Enter the number of gallon containers of blue paint sold: Enter the quart containers of blue paint sold: Enter the number of pint cor lue paint sold:	
Amount of red paint sold: 134516413 gallon(s), -1073745816 quart(d pint(s)	(s), 65535 an
Amount of green paint sold: 1 gallon(s), 134514574 quart(s), -10737 nt(s)	745832 and pi
Amount of yellow paint sold: -1216627688 gallon(s), -1217280240 quare 80332 and pint(s)	rt(s), -12172
Amount of blue paint sold: 134522100 gallon(s), 134522420 quart(s) and pint(s)), 134514204
Total amount of paint sold: -112029506 gallon(s), -2 quart(s), -1 ar	nd pint(s)
Total cost: \$-1904501625	
Finishing Acme Paint Pricing Program, version 1.0	