

main.cpp

```
1 #include <iostream>
2 #include <string>
3 using namespace std;
4 int main() {
5     double price = 0.50;
6     int donuts;
7     int muffins;
8     cout << "Number of donuts: " << endl;
9     cin >> donuts;
10    cout << "Number of muffins: " << endl;
11    cin >> muffins;
12    cout << "Total number of items: " << donuts + muffins << endl;
13    cout.precision(2);
14    cout << "Total cost: " << price * (donuts + muffins) << endl;
15    return 0;
16 }
```

input

```
Number of donuts:
12
Number of muffins:
18
Total number of items: 30
Total cost: 15
```

Helvetica Regular 12

Input

Amount of donuts ordered
Amount of muffins ordered
Item price (given as \$0.50)

Processing

Items: none

Algorithm:

1. Enter number of donuts ordered and number of muffins ordered
2. Calculate the total number of items by adding the number of donuts and muffins
3. Calculate total cost by multiplying by price of item
4. Display total amount and cost

Output

Total amount of items
Total cost



de to apply the latest update.

Update Now

Later

Release Notes