

Give Me My Change!

Source File: prob.cpp|prob.java

Input File: prob_in.txt

The coins and bills in the existing Philippine Monetary System are given below.

Coins	Bills
5 centavos	20 pesos
10 centavos	50 pesos
25 centavos	100 pesos
1 peso	200 pesos
5 pesos	500 pesos
10 pesos	1000 pesos

Given a change in pesos, decompose the change in terms of the largest possible amount in bills/coins.

Input:

One or more lines, where each line is an amount in pesos.

Output:

Several lines showing the breakdown. Each breakdown is separated by a space. Singular and plural forms should be strictly followed.

Sample Input:

```
235
67.55
697
```

Sample Output:

```
1 200 peso bill
1 20 peso bill
1 10 peso coin
1 5 peso coin

1 50 peso bill
1 10 peso coin
1 5 peso coin
2 1 peso coins
2 25 centavo coins
1 5 centavo coin

1 500 peso bill
1 100 peso bill
1 50 peso bill
2 20 peso bills
1 5 peso coin
2 1 peso coins
```

Odd It!

Source File: odd.cpp|odd.java

Input File: odd_in.txt

Gorio, a grade two pupil of Pacoy University, is having difficulties solving his math assignment. His task is to get the sum of all odd numbers given a set of numbers.

Help him do this.

Input:

One or more lines, where each line contains a set of numbers.

Output:

The sum of all odd numbers per line.

Sample Input:

```
1 13 20 15 3
2 4 6 8 10
0 1 3 7 10
200 110 9
7 19 21 41
```

Sample Output:

```
32
0
11
9
88
```