STA Online Computer Programming Contest (DWITE) December 2003

Problem 1

Metric to Imperial Distance Converter

Let's look at a conversion table that will be necessary for this program.

Measurement	Equivalence
2.54 cm	1 inch
12 inches	1 foot
3 feet	1 yard
1760 yards	1 mile

In this program, you will be asked to convert a distance, in centimetres, to its equivalent distance in miles, yards, feet and inches, to the nearest inch.

For example, 425 cm is 0 mile(s), 4 yard(s), 1 foo(ee)t, 11 inch(es)

The input file (DATA1) will contain five lines of data. Each line will contain an integer, d, the distance in centimetres, $0 \le d \le 2000000000$.

The output file (OUT1) will contain five lines of data, corresponding to each line of the input file. Each line will contain the distance in miles, yards, feet and inches. See the sample output for the correct formatting (spaces, punctuation, spelling, etc.) of the output.

Sample Input (Only three lines given)

425 50005 888888

Sample Output

```
0 mile(s), 4 yard(s), 1 foo(ee)t, 11 inch(es)
0 mile(s), 546 yard(s), 2 foo(ee)t, 7 inch(es)
55 mile(s), 410 yard(s), 0 foo(ee)t, 2 inch(es)
```