He dreamed to combine technology and agriculture together in the future. He started with a small automated automobile that can water the plants when he is not available in the field.

He measured his field in square feet but for generalising his project he wished to convert it to acres.

Can you help him with a code that reads the area of the farmer's field in square feet and display the area in acres? Functional Description:

There are 43,560 square feet in an acre.

Constraints:

20000.00\sectLand\sect20000.00

Input format:

Single Line of Input has a tractLand's area in square feet of type float.

Output format:

Print the input area of the tractLand in square feet and its equivalent area in acres in a single line.

Refer sample testcases for formating information

Logical Test Cases



## CODE:

```
//CH.SC.U4CSE24015
#include <stdio.h>

int main() {
    float tractLand, tractLandAcred;
    scanf("%f", &tractLand);
    tractLandAcred = tractLand / 43560;
    printf("%.2f sq ft is equal to %.2f acres", tractLand, tractLandAcred);
    return 0;
}
-
```

## **OUTPUT:**

```
45587.23
45587.23 sq ft is equal to 1.05 acres
Process returned 0 (0x0) execution time : 3.517 s
Press any key to continue.
```

```
58887.23
58887.23 sq ft is equal to 1.35 acres
Process returned 0 (0x0) execution time : 3.718 s
Press any key to continue.
```