**TASK 9**

Land calculation.

**Explanation:**

This program calculates acres and square feet. Takes input as acres finds square feet and then calculates square feet in acres.

**INPUT:**

**#include<iostream>**

**#include<conio.h>**

**using namespace std;**

**int main()**

**{**

**float acres=2.3;**

**int square\_feet=389767;**

**float total\_acres=acres\*square\_feet;**

**cout<<"1 acre = 43560 sqft" <<endl<<endl;**

**cout <<"1/43560 acre = 1 sqft"<< endl<<endl;**

**cout<<"1 sqft = "<<acres<<" acre" <<endl<<endl;**

**cout <<"1 \* "<<square\_feet<< " sqft = "<<acres<<" \* "<<square\_feet<<" acre"<<endl<<endl;**

**cout <<square\_feet<<" sqft = "<<total\_acres<<" acre";**

**getch();**

**return 0;**

**}**

**OUTPUT:**

