

```
#include <stdio.h>
#include <iostream>
#include <stdlib.h>
#include <math.h>
using namespace std;

int main()
{
    char post = '%';
    float a1;
    scanf_s("%f", &a1);
    const float pi = 3.1415;

    float r = a1 / 2;
    float pp = pow(r, 2) * pi;
    float pk = pow(a1, 2);
    float pos = (pp / pk) * 100;

    printf("Povrsina pizze je %5.2f cm2.\nPizza zauzima %5.2f %c povrsine kutije.\n\n\n",
    pp, pos, post);
}
```