#include <iostream>

#include <string>

using namespace std;

#define ARRAY\_LENGTH 10

#define PI 3.125

#define MY\_DOUBLE double

#define FAV\_WHISKY "Dimple"

int main()

{

int numbers [ARRAY\_LENGTH] = {0};

cout << "Array's length:" << sizeof(numbers) / sizeof(int) << endl;

cout << "Give a radius: ";

MY\_DOUBLE radius = 0;

cin >> radius;

cout << "Area is: " << PI\*radius\*radius << endl;

string favoriteWhisky (FAV\_WHISKY);

cout << "My favorite drink is: " << FAV\_WHISKY << endl;

return 0;

}