#include <iostream>

#include <stdlib.h>

using namespace std;

class Pointer {

public:

void afiseaza\_float(float\* vector, int numar\_elemente)

{

for (int i=0;i<numar\_elemente;i++)

cout << \*vector++ <<endl;

};

public:

int lungime\_sir (char \*sir)

{

int lungime =0;

while (\*sir != '\0')

{

lungime++;

sir++;

}

return(lungime);

};

public:

void afiseaza\_sir(char \*string)

{

while (\*string != '\0')

{

cout << \*string<<endl;

string++;

}

};

};

int main ()

{

float valori [5] = {2.75, 3.56, 4.56, 5.68, 10.21};

Pointer p;

p.afiseaza\_float(valori,5);

char titlu[] = "Laborator de C++";

Pointer a;

cout <<'"'<< titlu <<'"'<< " contine " <<

a.lungime\_sir(titlu)<<" caractere"<<endl;

Pointer b;

b.afiseaza\_sir("Laborator C++");

return 0;

}