```````````````````````````````````````````````````````#include<iostream>

#include <string>

#include"math.h"

#include<vector>

using namespace std;

class Auto

{

public:

const char\* mark;

int power;

float price;

Auto ()

{

cout << "Конструктор без параметров" << endl;

}

Auto (const char\* Mark, int Power, float Price)

{

mark = Mark;

power = Power;

price = Price;

cout << " Конструктор с параметрами " << endl;

}

void Print()

{

cout << " Марка автомобиля - " << mark << " , Мощность в л.с = " << power << " , Стоимость в $ = " << price << endl;

}

~Auto()

{

cout << " Деструктор " << mark << endl;

}

Auto(const Auto&object)

{

cout << "Конструктор копирования" << endl;

}

};

int main()

{

setlocale(LC\_ALL, "Russian");

Auto One("Шкода", 560 , 18054);

One.Print();

Auto Two;

Two.mark = "Бмв";

Two.power = 760;

Two.price = 48005;

Two.Print();

return 0;

}

