**ФЕДЕРАЛЬНОЕ ГОСУДАРСТВЕННОЕ БЮДЖЕТНОЕ ОБРАЗОВАТЕЛЬНОЕ УЧРЕЖДЕНИЕ ВЫСШЕГО ОБРАЗОВАНИЯ**



**МОСКОВСКИЙ ПОЛИТЕХНИЧЕСКИЙ УНИВЕРСИТЕТ**

**ВЫСШАЯ ШКОЛА ПЕЧАТИ И МЕДИАИНДУСТРИИ**

***Институт Принтмедиа и информационных технологий***

***Кафедра Информатики и информационных технологий***

**направление подготовки**

**09.03.02 «Информационные системы и технологии»**

**ЛАБОРАТОРНАЯ РАБОТА № 6**

**Дисциплина:** Введение в программирование.

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(Дата) (Подпись)

**Замечания: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

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**Москва**

**2019**

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# **Задания на лабораторную работу**

1. С начала суток прошло N секунд (N — целое). Найти количество секунд, прошедших с начала последней минуты.

2. Дни недели пронумерованы следующим образом: 0 — воскресенье, 1 — понедельник, 2 — вторник, . . . , 6 — суббота. Дано целое число K, лежащее в диапазоне 1–365. Определить номер дня недели для K-го дня года, если известно, что в этом году 1 января было понедельником.

3. Дни недели пронумерованы следующим образом: 1 — понедельник, 2 — вторник, . . . , 6 — суббота, 7 — воскресенье. Дано целое число K, лежащее в диапазоне 1–365, и целое число N, лежащее в диапазоне 1–7. Определить номер дня недели для K-го дня года, если известно, что в этом году 1 января было днем недели с номером N

4. Даны целые положительные числа A, B, C. На прямоугольнике размера A × B размещено максимально возможное количество квадратов со стороной C (без наложений). Найти количество квадратов, размещенных на прямоугольнике, а также площадь незанятой части прямоугольника.

5. Дан номер некоторого года (целое положительное число). Определить соответствующий ему номер столетия, учитывая, что, к примеру, началом 20 столетия был 1901 год

# **Теоретическое обоснование**

**Задание №1**

Для того, чтобы найти количество секунд, прошедших с начала последней минуты, программа берет остаток от деления на 60 числа секунд, введенного пользователем.

**Задание №2**

Для начала программа создает пустой массив day, вмещающий в себя 365 элементов, а также переменную week с значением 1. Далее программа входит в цикл for. В нем переменная week с каждой итерацией увеличивается на 1, предварительно присвоив свое значение в текущий элемент массива day[i]. По достижению week значения 8, он сбрасывает значение на 0. И так происходит до тех пор, пока не заполнится массив day. Далее пользователь вводит значение k, а затем из массива day берется элемент с соответствующим номером. Цифра элемента, взятого из массива, используется для определения дня недели.

**Задание №3**

Почти тот же алгоритм, что и в Задании №2, но в начале пользователь сам вводит значение week (он же n), и оно в дальнейшем используется в программе.

**Задание №4**

Пользователь вводит значения a, b и c. Далее переменной rect присваивается значение a \* b, а переменной sqr присваивается c \* c. Затем программа выводит на экран значения, полученные отдельно по формулам rect / sqr и rect % sqr.

**Задание№5**

Для того, чтобы определить номер столетия от введенного пользователем года, программа нацело делит значение года на 100, а затем прибавляет к полученному результату 1.

# **Описание алгоритмов**

**Изображение выглядит как текст

Автоматически созданное описание**

Рисунок 1 – Задание №1

Изображение выглядит как текст, карта

Автоматически созданное описание

Рисунок 2 – Задание №2  
{\displaystyle \pi }

Изображение выглядит как текст, карта

Автоматически созданное описание

Рисунок 3 – Задание №3

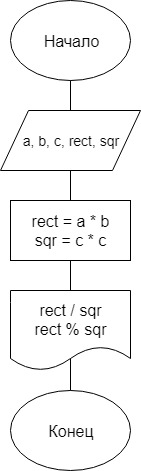


Рисунок 4 – Задание №4

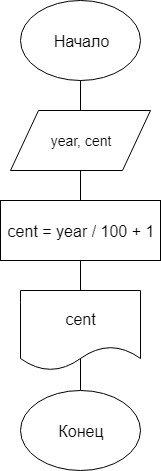


Рисунок 5 – Задание №5

# **Листинги программы**

**Задание №1**

Листинг 1 — Задание 1

|  |
| --- |
| int n, res;  Console.Write("Enter the value of N(less than 864000): ");  n = int.Parse(Console.ReadLine());  if (n< 864000)  {  n %= 60;  switch (n)  {  case 1:  Console.WriteLine("1 second have passed since the beginning of the last menute");  break;  default:  Console.WriteLine("{0} seconds have passed since the beginning of the last menute", n);  break;  }  }  else  {  Console.WriteLine("N must be less than 864000");  } |

**Задание №2**

Листинг 2 — Задание 2

|  |
| --- |
| try  {  int[] day = new int[365];  int week = 1, k;  for (int i = 0; i< 365; i++)  {  if (week != 7)  {  day[i] = week;  week++;  }  else  {  week = 0;  day[i] = week;  week++;  }  }  Console.Write("Enter the number of day: ");  k = int.Parse(Console.ReadLine());  k = day[k - 1];  switch (k)  {  case 1:  Console.WriteLine("Monday");  break;  case 2:  Console.WriteLine("Tuesday");  break;  case 3:  Console.WriteLine("Wednesday");  break;  case 4:  Console.WriteLine("Thursday");  break;  case 5:  Console.WriteLine("Friday");  break;  case 6:  Console.WriteLine("Saturday");  break;  case 0:  Console.WriteLine("Sunday");  break;  }  }  catch  {  Console.WriteLine("Invalid day value");  } |

**Задание №3**

Листинг 3 — Задание 3

|  |
| --- |
| try  {  int[] day = new int[365];  int week = 1, k;  Console.Write("Enter the value of n (0 < n < 8): ");  week = int.Parse(Console.ReadLine());  if (week< 1 || week> 7)  {  Console.WriteLine("Invalid value of n");  }  else  {  for (int i = 0; i< 365; i++)  {  if (week != 8)  {  day[i] = week;  week++;  }  else  {  week = 1;  day[i] = week;  week++;  }  }  Console.Write("Enter the number of day: ");  k = int.Parse(Console.ReadLine());  k = day[k - 1];  switch (k)  {  case 1:  Console.WriteLine("Monday");  break;  case 2:  Console.WriteLine("Tuesday");  break;  case 3:  Console.WriteLine("Wednesday");  break;  case 4:  Console.WriteLine("Thursday");  break;  case 5:  Console.WriteLine("Friday");  break;  case 6:  Console.WriteLine("Saturday");  break;  case 7:  Console.WriteLine("Sunday");  break;  }  }  }  catch  {  Console.WriteLine("Invalid day value");  } |

**Задание №4**

Листинг 4 — Задание 4

|  |
| --- |
| int a, b, c, rect, sqr;  Console.WriteLine("Enter values a, b and c: ");  Console.Write("1) a = ");  a = int.Parse(Console.ReadLine());  Console.Write("2) b = ");  b = int.Parse(Console.ReadLine());  Console.Write("2) c = ");  c = int.Parse(Console.ReadLine());  rect = a\* b;  sqr = c\* c;  Console.WriteLine  ("The number of squares places in the rectangle is {0}, the area of the unoccupied part of rectangle is {1}",  rect / sqr, rect % sqr); |

**Задание №5**

Листинг 5 — Задание 5

|  |
| --- |
| int year, cent;  Console.Write("Enter a year: ");  year = int.Parse(Console.ReadLine());  cent = year / 100 + 1;  Console.WriteLine("The century of the introduced year is " + cent); |

# **Результаты работы программ**

**Задание №1**

Рисунок 1

**![Изображение выглядит как снимок экрана

Автоматически созданное описание](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAeAB4AAD/4REARXhpZgAATU0AKgAAAAgABAE7AAIAAAAaAAAISodpAAQAAAABAAAIZJydAAEAAAAcAAAQ3OocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAANCa0L7Qu9Cx0LDRjyDQoNC+0LHQtdGA0YIAAAWQAwACAAAAFAAAELKQBAACAAAAFAAAEMaSkQACAAAAAzk5AACSkgACAAAAAzk5AADqHAAHAAAIDAAACKYAAAAAHOoAAAAIAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA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KKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigCpfaTp2pvbvqVha3jWz+ZA1xCshif8AvLkfKeOoq3RRQAUUUUAFFFFABRRRQAUUUUAVdR0vT9YtPsurWNtfW+4N5NzCsiZHQ4YEZqyqhVCqAFAwAB0paKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAU/6o/7w/rTKef9Uf8AeH9aZQAV8ZeOf+Sh+Iv+wrc/+jWr7Nr4y8c/8lD8Rf8AYVuf/RrUAfWXgb/knfhz/sFWv/opa3awvA3/ACTvw5/2CrX/ANFLW7QAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAKf9Uf8AeH9aZTz/AKo/7w/rTKACvjLxz/yUPxF/2Fbn/wBGtX2bXxl45/5KH4i/7Ctz/wCjWoA+svA3/JO/Dn/YKtf/AEUtbtYXgb/knfhz/sFWv/opa3aACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigBT/AKo/7w/rTKef9Uf94f1plABXxl45/wCSh+Iv+wrc/wDo1q+za+MvHP8AyUPxF/2Fbn/0a1AH1l4G/wCSd+HP+wVa/wDopa3awvA3/JO/Dn/YKtf/AEUtbtABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAp/1R/3h/WmU8/6o/wC8P60ygAr4y8c/8lD8Rf8AYVuf/RrV9m18ZeOf+Sh+Iv8AsK3P/o1qAPrLwN/yTvw5/wBgq1/9FLW7WF4G/wCSd+HP+wVa/wDopa3aACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigBT/qj/ALw/rTKef9Uf94f1plABXxl45/5KH4i/7Ctz/wCjWr7Nr4y8c/8AJQ/EX/YVuf8A0a1AH1l4G/5J34c/7BVr/wCilrdrC8Df8k78Of8AYKtf/RS1u0AFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFACn/VH/eH9aZTz/qj/vD+tMoAK+MvHP8AyUPxF/2Fbn/0a1fZtfGXjn/kofiL/sK3P/o1qAPrLwN/yTvw5/2CrX/0UtbtYXgb/knfhz/sFWv/AKKWt2gAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAU/6o/7w/rTKef8AVH/eH9aZQAV8ZeOf+Sh+Iv8AsK3P/o1q+za+MvHP/JQ/EX/YVuf/AEa1AH1l4G/5J34c/wCwVa/+ilrdrC8Df8k78Of9gq1/9FLW7QAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAKf8AVH/eH9aZTz/qj/vD+tcdrlt4g0TWZ9X8Np/aMV/tS4sJTxHLtCJKvTjhd3sOTjlADrq+MvHP/JQ/EX/YVuf/AEa1fW3hvSLnSNNkGpXrXt9dSm4uZj93eQBhfRQFAH06AcD5J8c/8lD8Rf8AYVuf/RrUAe/eFPi74H03wZotje635Vza6fBDMn2Sc7XWNQwyEweQela3/C6vh/8A9B//AMk7j/4iiigA/wCF1fD/AP6D/wD5J3H/AMRTv+Fz+AfL3/298ucZ+xz9f++KKKYm7A/xn8Ao21tewf8Arzn/APiKb/wur4f/APQf/wDJO4/+Ioooe4J3Vw/4XV8P/wDoP/8Akncf/EU+P4y+ApWIj17Jxn/jzn/+IooqZOyuMJPjL4CiYCTXsHGf+POf/wCIo/4XL4C8ky/298gbbn7HP16/3KKKIu6uAz/hdXw//wCg/wD+Sdx/8RR/wur4f/8AQf8A/JO4/wDiKKKYB/wur4f/APQf/wDJO4/+Io/4XV8P/wDoP/8Akncf/EUUUAH/AAur4f8A/Qf/APJO4/8AiKP+F1fD/wD6D/8A5J3H/wARRRQAf8Lq+H//AEH/APyTuP8A4ij/AIXV8P8A/oP/APkncf8AxFFFAB/wur4f/wDQf/8AJO4/+Io/4XV8P/8AoP8A/kncf/EUUUAH/C6vh/8A9B//AMk7j/4ij/hdXw//AOg//wCSdx/8RRRQAf8AC6vh/wD9B/8A8k7j/wCIo/4XV8P/APoP/wDkncf/ABFFFAB/wur4f/8AQf8A/JO4/wDiKP8AhdXw/wD+g/8A+Sdx/wDEUUUAOX4z+AWVmXXshRk/6HPx/wCOU3/hdXw//wCg/wD+Sdx/8RRRTYkH/C6vh/8A9B//AMk7j/4ij/hdXw//AOg//wCSdx/8RRRSGH/C6vh//wBB/wD8k7j/AOIo/wCF1fD/AP6D/wD5J3H/AMRRRQAf8Lq+H/8A0H//ACTuP/iKP+F1fD//AKD/AP5J3H/xFFFAB/wur4f/APQf/wDJO4/+Io/4XV8P/wDoP/8Akncf/EUUUAH/AAur4f8A/Qf/APJO4/8AiKP+F1fD/wD6D/8A5J3H/wARRRQAf8Lq+H//AEH/APyTuP8A4ij/AIXV8P8A/oP/APkncf8AxFFFAB/wur4f/wDQf/8AJO4/+Io/4XV8P/8AoP8A/kncf/EUUUAH/C6vh/8A9B//AMk7j/4ij/hdXw//AOg//wCSdx/8RRRQAf8AC6vh/wD9B/8A8k7j/wCIo/4XV8P/APoP/wDkncf/ABFFFAB/wur4f/8AQf8A/JO4/wDiKP8AhdXw/wD+g/8A+Sdx/wDEUUUAH/C6vh//ANB//wAk7j/4ij/hdXw//wCg/wD+Sdx/8RRRQAf8Lq+H/wD0H/8AyTuP/iKP+F1fD/8A6D//AJJ3H/xFFFAB/wALq+H/AP0H/wDyTuP/AIij/hdXw/8A+g//AOSdx/8AEUUUAH/C6vh//wBB/wD8k7j/AOIo/wCF1fD/AP6D/wD5J3H/AMRRRQAf8Lq+H/8A0H//ACTuP/iKP+F1fD//AKD/AP5J3H/xFFFAB/wur4f/APQf/wDJO4/+Io/4XV8P/wDoP/8Akncf/EUUUAH/AAur4f8A/Qf/APJO4/8AiKP+F1fD/wD6D/8A5J3H/wARRRQAf8Lq+H//AEH/APyTuP8A4ij/AIXV8P8A/oP/APkncf8AxFFFAB/wur4f/wDQf/8AJO4/+Io/4XV8P/8AoP8A/kncf/EUUUAH/C6vh/8A9B//AMk7j/4ij/hdXw//AOg//wCSdx/8RRRQAf8AC6vh/wD9B/8A8k7j/wCIo/4XV8P/APoP/wDkncf/ABFFFAB/wur4f/8AQf8A/JO4/wDiKP8AhdXw/wD+g/8A+Sdx/wDEUUUAH/C6vh//ANB//wAk7j/4ij/hdXw//wCg/wD+Sdx/8RRRQAf8Lq+H/wD0H/8AyTuP/iKP+F1fD/8A6D//AJJ3H/xFFFAB/wALq+H/AP0H/wDyTuP/AIij/hdXw/8A+g//AOSdx/8AEUUUAH/C6vh//wBB/wD8k7j/AOIo/wCF1fD/AP6D/wD5J3H/AMRRRQAf8Lq+H/8A0H//ACTuP/iKP+F1fD//AKD/AP5J3H/xFFFAC/8AC6/h/wCWR/b/ADkf8uVx7/8ATOmf8Lp8Af8AQf8A/JOf/wCIoooAP+F0+AP+g/8A+Sc//wARXzN4rvbfUvGWtX1lJ5ttdX880L7SNyNIxU4PI4I60UUAf//Z)**

**Задание №2**

Рисунок 2

**![Изображение выглядит как снимок экрана

Автоматически созданное описание](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAeAB4AAD/4REARXhpZgAATU0AKgAAAAgABAE7AAIAAAAaAAAISodpAAQAAAABAAAIZJydAAEAAAAcAAAQ3OocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAANCa0L7Qu9Cx0LDRjyDQoNC+0LHQtdGA0YIAAAWQAwACAAAAFAAAELKQBAACAAAAFAAAEMaSkQACAAAAAzE3AACSkgACAAAAAzE3AADqHAAHAAAIDAAACKYAAAAAHOoAAAAIAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA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nR1uRKxEe0Bi5O1iWLheR3zXoVLoHUxD4w0MRWTreNIb+d4LWOKCR5JXQkPhFUttUqctjaOpPIpmr+NtC0LUJLLUrm4SaKJJZfKsp5liR2KqzsiFVBII5I6VyHhjwnrnhLUYdYgsDfyXkk0F9aSToZbeMzyOkkLs20LhgWjyM8Ecgg29X8PazrOm+LLs6c0F1qf2e3s7WSaMuYoTncSGKjLM5Az0x3OKFt/X9f15MH1/r+v67o6vV/FOlaHIyajJcjZH5krQWU06wp/ekaNGCDgnLEcAntUeoeL9H06/ispZbqe4mtxcollYT3WYicB/3SMAM1y3irRfEWqa3rMTWWo31ncWiR6WbTVjZ28DFWEnnBZFZiWwfuuMYHHNVJvDGpQa3o11d6JrF5Bb+H4bKQaTqa2rxzKwJViJ4iwx7kUld/wBeT/yX3g9P69P839x3Nr4o0a9XS2tb1ZRq2/7GVRv3mxSzA8fKQAchsEEEdeKitPGWgX5j+x6iswlvJbJGSNyGmjUu6g4xwqk56HHBNcLP4L8VTaT4SsrfybR7W4ulupkKZs7aUMAPlxulCNt3AH5+ST94lp4Q1Xw8tqNM0GSW1s/EF3cxWtrNCrC3e3eNGG91HVhwTn2oe7t8vw/z/qwdv67/AOX9XO1Pjrw6LeKc6gfKmhguEfyJMeXM5SNj8vALDHOMd8VqvqtnHrEOlNN/ps0LTpEEY/u1IBYkDAGWA5Iz26V5x4W8I6jdafNYeJtIn020/wCEcg0uSSaaFt0iNIWZfLdsAbgQTjkVufDVL7UtMbxHrYRr68ijtY5EcsrwQ5USAkDiRzJJ9GXrjNXZX/ru0v0YP+vwv+v3HbUUVmQX+qSeJbmym0cxaZHCrw6l9qRvOc4ynlD5lxzyeuKkDToorM1S/wBUtL7TotM0c6hBcTbLuf7UkX2ROPn2nl/oPSgDTooqlrN1fWWj3FxpOnHU7yNcxWgnWHzTnpvbhfXJ9KHoG5doqK0kmmsoJbqD7NO8atJDvD+WxHK7hwcHjPepaHoG4UUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABTk6n/dP8qbTk6n/dP8qAI6KKKAPm39on/kodj/2Co/8A0bLRR+0T/wAlDsf+wVH/AOjZaKAPevBn/Ih6B/2Dbf8A9FLW1WL4M/5EPQP+wbb/APopa2qS2AKKKKYBTJoY7iB4biNJYpFKPG6hlZTwQQeop9FADIYo7eFIYI1iijUIiIoCqoGAAB0FPoooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigCpfaTp2pvbvqVha3jWz+ZA1xCshif+8uR8p46irdFFABRRRQAUUUUAFFFFABRRRQBV1HS9P1i0+y6tY219b7g3k3MKyJkdDhgRmrKqFUKoAUDAAHSlooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKcnU/wC6f5U2nJ1P+6f5UAR0UUUAfNv7RP8AyUOx/wCwVH/6Nloo/aJ/5KHY/wDYKj/9Gy0UAe9eDP8AkQ9A/wCwbb/+ilrarF8Gf8iHoH/YNt//AEUtbVJbAFFFFMAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKcnU/wC6f5U2nJ1P+6f5UAR0UUUAfNv7RP8AyUOx/wCwVH/6Nloo/aJ/5KHY/wDYKj/9Gy0UAe9eDP8AkQ9A/wCwbb/+ilrarF8Gf8iHoH/YNt//AEUtbVJbAFFFFMAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKcnU/wC6f5U2nJ1P+6f5UAR0UUUAfNv7RP8AyUOx/wCwVH/6Nloo/aJ/5KHY/wDYKj/9Gy0UAe9eDP8AkQ9A/wCwbb/+ilrarF8Gf8iHoH/YNt//AEUtbVJbAFFFFMAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKcnU/wC6f5U2nJ1P+6f5UAR0UUUAfNv7RP8AyUOx/wCwVH/6Nloo/aJ/5KHY/wDYKj/9Gy0UAe9eDP8AkQ9A/wCwbb/+ilrarF8Gf8iHoH/YNt//AEUtbVJbAFFFFMAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKcnU/wC6f5U2nJ1P+6f5UAR0UUUAfNv7RP8AyUOx/wCwVH/6Nloo/aJ/5KHY/wDYKj/9Gy0UAe9eDP8AkQ9A/wCwbb/+ilrarF8Gf8iHoH/YNt//AEUtbVJbAFFFFMAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKcnU/wC6f5U2nJ1P+6f5UAR0UUUAfNv7RP8AyUOx/wCwVH/6Nloo/aJ/5KHY/wDYKj/9Gy0UAe9eDP8AkQ9A/wCwbb/+ilrarF8Gf8iHoH/YNt//AEUtbVJbAFFFFMAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKcnU/wC6f5U2nJ1P+6f5UAR0UUUAfNv7RP8AyUOx/wCwVH/6Nloo/aJ/5KHY/wDYKj/9Gy0UAe9eDP8AkQ9A/wCwbb/+ilrarF8Gf8iHoH/YNt//AEUtbVJbAFFFFMAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKcnU/wC6f5U2nJ1P+6f5UAQGWMTLEXUSMpZUJ+YgYBIHoNw/MetBljEyxF1EjKWVCfmIGASB6DcPzHrWN4m8PyazDb3On3TWWqWLGSzuAflUnGVYd1bAB4/MZBr+GtCvYLybXfEM3m6xdx7DGjfu7WLOREo6dQMnnn15LAHiP7RP/JQ7H/sFR/8Ao2Wij9on/kodj/2Co/8A0bLRQB1+i/HXwzofhzS9Mu7HVnmtbOKF2ihjKllQKcZkBxkelaP/AA0J4U+y+f8A2frO3fsx5MWc4z/z0oopR2AbH+0R4TkkVF0/WcscDMEX/wAcpv8Aw0X4S/6B2tf9+Iv/AI7RRTAP+Gi/CX/QO1r/AL8Rf/HaP+Gi/CX/AEDta/78Rf8Ax2iigA/4aL8Jf9A7Wv8AvxF/8dpx/aI8JiNX/s/WcMSB+4i7f9tPeiigBv8Aw0X4S/6B2tf9+Iv/AI7R/wANF+Ev+gdrX/fiL/47RRQAf8NF+Ev+gdrX/fiL/wCO06P9ojwnJIqLp+s5Y4GYIv8A45RRQA3/AIaL8Jf9A7Wv+/EX/wAdo/4aL8Jf9A7Wv+/EX/x2iigA/wCGi/CX/QO1r/vxF/8AHaP+Gi/CX/QO1r/vxF/8doooAd/w0R4TMZf+z9ZwCB/qIv8A457U3/hovwl/0Dta/wC/EX/x2iigA/4aL8Jf9A7Wv+/EX/x2j/hovwl/0Dta/wC/EX/x2iigAH7RXhInH9na1/34i/8AjtH/AA0X4S/6B2tf9+Iv/jtFFAB/w0X4S/6B2tf9+Iv/AI7R/wANF+Ev+gdrX/fiL/47RRQAf8NF+Ev+gdrX/fiL/wCO0f8ADRfhL/oHa1/34i/+O0UUAH/DRfhL/oHa1/34i/8AjtH/AA0X4S/6B2tf9+Iv/jtFFAB/w0X4S/6B2tf9+Iv/AI7T4v2hfCk2/bp+sjYhc5gi6D/tpRRQJ7DP+Gi/CX/QO1r/AL8Rf/HaP+Gi/CX/AEDta/78Rf8Ax2iigYf8NF+Ev+gdrX/fiL/47R/w0X4S/wCgdrX/AH4i/wDjtFFAB/w0X4S/6B2tf9+Iv/jtPj/aF8KSrIV0/Wf3a7jmCLpkD/np70UUCYz/AIaL8Jf9A7Wv+/EX/wAdo/4aL8Jf9A7Wv+/EX/x2iigZJH+0H4UlhlkXT9Y2xAFswxc5OOP3lH/DQnhT7L5/9n6zt37MeTFnOM/89KKKQEf/AA0X4S/6B2tf9+Iv/jtH/DRfhL/oHa1/34i/+O0UUwJJf2g/CkKRM2n6wRKm9cQxcDJH/PT2qP8A4aL8Jf8AQO1r/vxF/wDHaKKAJD+0H4UW1Wc6frG1nKAeTFnIA/6ae9R/8NF+Ev8AoHa1/wB+Iv8A47RRQAf8NF+Ev+gdrX/fiL/47R/w0X4S/wCgdrX/AH4i/wDjtFFAB/w0V4S/6B2tf9+Iv/jtSXP7QfhS2uXhk0/WCyHBKwxY/wDRlFFAD5vj/wCFoFcvYawdjBTiGLqRn/npUZ/aF8KC3Wb+z9Z2sxUDyIs5H/bT3oopDCX9oXwpFs3afrJ3qGGIIun/AH8pn/DRfhL/AKB2tf8AfiL/AOO0UUxB/wANF+Ev+gdrX/fiL/47R/w0X4S/6B2tf9+Iv/jtFFAB/wANF+Ev+gdrX/fiL/47T2/aF8KJDHIdP1nEmcfuIu3/AG0oooAZ/wANF+Ev+gdrX/fiL/47R/w0X4S/6B2tf9+Iv/jtFFAE7fH/AMLLGXNhrGBGJP8AUxdCcf8APSmRftB+FJYppF0/WAIVDNmGLnJA4/ee9FFA2R/8NF+Ev+gdrX/fiL/47R/w0X4S/wCgdrX/AH4i/wDjtFFAg/4aL8Jf9A7Wv+/EX/x2j/hovwl/0Dta/wC/EX/x2iigA/4aL8Jf9A7Wv+/EX/x2lX9ozwkCf+JdrXQj/URen/XWiigBn/DRPhL/AKB2tf8AfiL/AOO0f8NE+Ev+gdrX/fiL/wCO0UUAeSfFbxpp3jnxVbanpMN1DDFZLbst0iqxYO7Z+ViMYYd/WiiigD//2Q==)**

**Задание №3**

Рисунок 3

**![Изображение выглядит как снимок экрана

Автоматически созданное описание](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAeAB4AAD/4REARXhpZgAATU0AKgAAAAgABAE7AAIAAAAaAAAISodpAAQAAAABAAAIZJydAAEAAAAcAAAQ3OocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAANCa0L7Qu9Cx0LDRjyDQoNC+0LHQtdGA0YIAAAWQAwACAAAAFAAAELKQBAACAAAAFAAAEMaSkQACAAAAAzI3AACSkgACAAAAAzI3AADqHAAHAAAIDAAACKYAAAAAHOoAAAAIAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA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QjaxmY5JO5lJ7tVmx8JaVZeGNO0HyPMs9OMLQgsVJeJgyuduOdw3HsT1raoo/r7tg/r79zHsPCuj6bqz6lZ2rJct5mN08jpH5jBpNkbMVj3MMnaBnvWxRRR5AYsng/Q5LO0tjZFUsrhrm2ZJpFkhkZizFXDbhkscjOCDjGOKcPCejDS73T2tGe3v5fOuvMnkd5n45Lli3G1QOeAABxWxRR/X9fcgMLUvBeg6vqE95f2byS3Max3CLcypHcKudokjVgkmMnG4H9BTbnwVolzPbTeVeW8trarZxPaajcW7CFeQhMci7h9c1v0UAYq+ENBQaUF02IDSJGlshlsROw5fGfmY5Jy2TnnrzUd14J0G7QrJazRk3j32+C8mhcTOpV2DI4IypIwDjnpW9RQH9f197OYtPCVt4Wt5JvB+nJLeNClsq6jqlwY1iUkhQW8zaAScKAByeRVvwf4Zt/CXhyLTLbyy295pnij2K8jtuYhew5wBk4AAzW5RQAVmQeHdLtvEtzr8NsV1O6hWCafzXO5FxgbSdo6DoK06KPMArM1Tw7petX2nXmp2xmn0ybz7RvNdfLfjnAIB6d81p0UAFUtZ0ex1/R7jS9WhM9ncrtliDsm4ZzjKkEdOxq7RQ1fRhsRWlrDY2UFpap5cFvGsUaZJ2qowBk8ngVLRRQ3fVhtogooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigBw+4/0/qKjqQfcf6f1FR0AFfJ/wAaf+Sv61/2w/8AREdfWFfJ/wAaf+Sv61/2w/8AREdAH0r4G/5J34c/7BVr/wCilrdrC8Df8k78Of8AYKtf/RS1u0AFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAOH3H+n9RUdSD7j/T+oqOgAr5P+NP/ACV/Wv8Ath/6Ijr6wr5P+NP/ACV/Wv8Ath/6IjoA+lfA3/JO/Dn/AGCrX/0UtbtYXgb/AJJ34c/7BVr/AOilrdoAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAcPuP9P6io6kH3H+n9RUdABXyf8af+Sv61/2w/wDREdfWFfJ/xp/5K/rX/bD/ANER0AfSvgb/AJJ34c/7BVr/AOilrdrC8Df8k78Of9gq1/8ARS1u0AFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAOH3H+n9RUdSD7j/T+oqOgAr5P+NP8AyV/Wv+2H/oiOvrCvk/40/wDJX9a/7Yf+iI6APpXwN/yTvw5/2CrX/wBFLW7WF4G/5J34c/7BVr/6KWt2gAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigBw+4/0/qKjqQfcf6f1FR0AFfJ/xp/5K/rX/AGw/9ER19YV8n/Gn/kr+tf8AbD/0RHQB9K+Bv+Sd+HP+wVa/+ilrdrC8Df8AJO/Dn/YKtf8A0UtbtABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFADh9x/p/UVHUg+4/wBP6io6ACvk/wCNP/JX9a/7Yf8AoiOvrCvk/wCNP/JX9a/7Yf8AoiOgD6V8Df8AJO/Dn/YKtf8A0UtbtYXgb/knfhz/ALBVr/6KWt2gAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigBw+4/wBP6io6kH3H+n9RUdABXyf8af8Akr+tf9sP/REdfWFfJ/xp/wCSv61/2w/9ER0AfSvgb/knfhz/ALBVr/6KWt2sLwN/yTvw5/2CrX/0UtbtABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFADh9x/p/UVHUg+4/0/qKjoAK+T/jT/yV/Wv+2H/oiOvrCvk/40/8lf1r/th/6IjoA+lfA3/JO/Dn/YKtf/RS1u1heBv+Sd+HP+wVa/8Aopa3aACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAHD7j/T+oqOpB9x/p/UVHQAV8n/ABp/5K/rX/bD/wBER19YV8n/ABp/5K/rX/bD/wBER0AfSvgb/knfhz/sFWv/AKKWt2sLwN/yTvw5/wBgq1/9FLW7QAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQA4fcf6f1FR1IPuP9P6io6ACvk/40/8AJX9a/wC2H/oiOvrCvk/40/8AJX9a/wC2H/oiOgD6V8Df8k78Of8AYKtf/RS1u1heBv8Aknfhz/sFWv8A6KWt2gAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigBw+4/0/qKzG1qyTxAujSS7Lx4BPGrcCRcsCFPcjaSR6c84ONMfcf6f1FYniLw7beIrFYpma3uoG8y1u4uJIH7EH04GR3x2IBABYstastQ1S+sLOXzZbDYJ2X7qs275c9yNvPpnHXIHy98af+Sv61/2w/8AREdfUOi6LZeH9LjsNNi2RJyWPLSN3Zj3J/8ArDAAFfL3xp/5K/rX/bD/ANER0Aaek/HnxPo+jWWmW1hpDQ2VvHbxtJDKWKooUE4kAzgelW/+Gi/Fv/QO0X/vxL/8doooAP8Ahovxb/0DtF/78S//AB2nxftEeLHlVTp+i4JxxBL/APHaKKAGf8NF+Lf+gdov/fiX/wCO0f8ADRfi3/oHaL/34l/+O0UUAH/DRfi3/oHaL/34l/8AjtH/AA0X4t/6B2i/9+Jf/jtFFADv+GifFvllv7O0XOcf6iX/AOO03/hovxb/ANA7Rf8AvxL/APHaKKAD/hovxb/0DtF/78S//HaP+Gi/Fv8A0DtF/wC/Ev8A8doooAkh/aI8WSTIjafo2GODiCX/AOOVH/w0X4t/6B2i/wDfiX/47RRQAf8ADRfi3/oHaL/34l/+O0f8NF+Lf+gdov8A34l/+O0UUAH/AA0X4t/6B2i/9+Jf/jtSN+0R4sEKP/Z+jZYkH9xL2x/0096KKAI/+Gi/Fv8A0DtF/wC/Ev8A8do/4aL8W/8AQO0X/vxL/wDHaKKAD/hovxb/ANA7Rf8AvxL/APHaP+Gi/Fv/AEDtF/78S/8Ax2iigA/4aL8W/wDQO0X/AL8S/wDx2j/hovxb/wBA7Rf+/Ev/AMdoooAP+Gi/Fv8A0DtF/wC/Ev8A8do/4aL8W/8AQO0X/vxL/wDHaKKAJ7n9oXxXCIdun6Md8Qc5hl6nP/TSoP8Ahovxb/0DtF/78S//AB2iijqAf8NF+Lf+gdov/fiX/wCO0f8ADRfi3/oHaL/34l/+O0UUAT2v7QviuZpA+n6MNsbMMQy9QP8ArpUH/DRfi3/oHaL/AN+Jf/jtFFAdA/4aL8W/9A7Rf+/Ev/x2j/hovxb/ANA7Rf8AvxL/APHaKKAD/hovxb/0DtF/78S//HaP+Gi/Fv8A0DtF/wC/Ev8A8doooAP+Gi/Fv/QO0X/vxL/8do/4aL8W/wDQO0X/AL8S/wDx2iigA/4aL8W/9A7Rf+/Ev/x2j/hovxb/ANA7Rf8AvxL/APHaKKAD/hovxb/0DtF/78S//HaP+Gi/Fv8A0DtF/wC/Ev8A8doooAP+Gi/Fv/QO0X/vxL/8do/4aL8W/wDQO0X/AL8S/wDx2iigA/4aL8W/9A7Rf+/Ev/x2j/hovxb/ANA7Rf8AvxL/APHaKKAD/hovxb/0DtF/78S//HaP+Gi/Fv8A0DtF/wC/Ev8A8doooAP+Gi/Fv/QO0X/vxL/8do/4aL8W/wDQO0X/AL8S/wDx2iigA/4aL8W/9A7Rf+/Ev/x2j/hovxb/ANA7Rf8AvxL/APHaKKAD/hovxb/0DtF/78S//HaP+Gi/Fv8A0DtF/wC/Ev8A8doooAP+Gi/Fv/QO0X/vxL/8do/4aL8W/wDQO0X/AL8S/wDx2iigA/4aL8W/9A7Rf+/Ev/x2j/hovxb/ANA7Rf8AvxL/APHaKKAD/hovxb/0DtF/78S//HaP+Gi/Fv8A0DtF/wC/Ev8A8doooAP+Gi/Fv/QO0X/vxL/8do/4aL8W/wDQO0X/AL8S/wDx2iigA/4aL8W/9A7Rf+/Ev/x2j/hovxb/ANA7Rf8AvxL/APHaKKAD/hovxb/0DtF/78S//HaP+Gi/Fv8A0DtF/wC/Ev8A8doooAP+Gi/Fv/QO0X/vxL/8do/4aL8W/wDQO0X/AL8S/wDx2iigA/4aL8W/9A7Rf+/Ev/x2j/hovxb/ANA7Rf8AvxL/APHaKKAD/hovxb/0DtF/78S//HaP+Gi/Fv8A0DtF/wC/Ev8A8doooAP+Gi/Fv/QO0X/vxL/8do/4aL8W/wDQO0X/AL8S/wDx2iigBf8Ahovxbgj+ztF5H/PCX/47Sf8ADRPi3/oHaL/34l/+O0UUAH/DRPi3/oHaL/34l/8Ajtee+J/EV34s8SXWtajHDFc3WzekCkINqBBgEk9FHeiigD//2Q==)**

**Задание №4**

Рисунок 4

**![Изображение выглядит как снимок экрана

Автоматически созданное описание](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAeAB4AAD/4REARXhpZgAATU0AKgAAAAgABAE7AAIAAAAaAAAISodpAAQAAAABAAAIZJydAAEAAAAcAAAQ3OocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAANCa0L7Qu9Cx0LDRjyDQoNC+0LHQtdGA0YIAAAWQAwACAAAAFAAAELKQBAACAAAAFAAAEMaSkQACAAAAAzQ5AACSkgACAAAAAzQ5AADqHAAHAAAIDAAACKYAAAAAHOoAAAAIAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA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Ku4kBSrbmYEnjGK9DrHsPCuj6bqz6lZ2rJct5mN08jpH5jBpNkbMVj3MMnaBnvWxS6B1PMvC3ivXfFGsW+lXF++li3eeeSdoo/N1JFndFSEFSgjUAB2xvzgYGdxm8X61rsOpeIp9K1qeyttFtrQpBFBCyySyOxfeXjZsbdnAI611sng/Q5LO0tjZFUsrhrm2ZJpFkhkZizFXDbhkscjOCDjGOKcPCejDS73T2tGe3v5fOuvMnkd5n45Lli3G1QOeAABxQtv6/r+vPQfX+v6/rscz4v8QaiL/VLfw7dau1xpVoJZ00+CzMMLsrMvnNcHc2QM4jwQPciqV74j8Q6n4j0q30+TVkhutCjv5INHSy3CRnwSTdfw4OMA56V12peC9B1fUJ7y/s3kluY1juEW5lSO4Vc7RJGrBJMZONwP6Cm3PgrRLme2m8q8t5bW1Wzie01G4t2EK8hCY5F3D65pLz/rR/8D7gfl/W3/BON/4WDe6bo/hO91XUEm+0SXcF+kUIVp5YlYLFgqCJN4AO3ALZx8uKPD/izxRcNYR63cRR3Uuv3lncQwohRI0tnkWMHbkhWA+bqcck126+ENBQaUF02IDSJGlshlsROw5fGfmY5Jy2TnnrzUd14J0G7QrJazRk3j32+C8mhcTOpV2DI4IypIwDjnpQ7tvz/wCB/wAH+rh2/rv/AMD+rHEWfijxVqOirNZXxku4vDtnqnliCP8Afyea/mr93+NE24GMHGMV12j67ceIvExn0y4/4kdvYROcIp8+eYBwCeo2R7TgY/1gz0otPCVt4Wt5JvB+nJLeNClsq6jqlwY1iUkhQW8zaAScKAByeRVvwf4Zt/CXhyLTLbyy295pnij2K8jtuYhew5wBk4AAzV3V3/W9/wBLejQP+vw/VfiblFFZkHh3S7bxLc6/DbFdTuoVgmn81zuRcYG0naOg6CpA06KKzNU8O6XrV9p15qdsZp9Mm8+0bzXXy345wCAenfNAGnRRVLWdHsdf0e40vVoTPZ3K7ZYg7JuGc4ypBHTsaHfoBdoqK0tYbGygtLVPLgt41ijTJO1VGAMnk8CpaH5B6hRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFK3+rX6n+lJSt/q1+p/pQAyiiigD4VooooA+0PBP/JP/AA9/2C7b/wBFLW5WH4J/5J/4e/7Bdt/6KWtygAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAClb/AFa/U/0pKVv9Wv1P9KAGUUUUAfCtFFFAH2h4J/5J/wCHv+wXbf8Aopa3Kw/BP/JP/D3/AGC7b/0UtblABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFK3+rX6n+lJSt/q1+p/pQAyiiigD4VooooA+0PBP/ACT/AMPf9gu2/wDRS1uVh+Cf+Sf+Hv8AsF23/opa3KACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKVv9Wv1P8ASkpW/wBWv1P9KAGUUUUAfCtFFFAH2h4J/wCSf+Hv+wXbf+ilrcrD8E/8k/8AD3/YLtv/AEUtblABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFK3+rX6n+lJSt/q1+p/pQAyiiigD4VooooA+0PBP8AyT/w9/2C7b/0UtblYfgn/kn/AIe/7Bdt/wCilrcoAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigApW/1a/U/0pKVv9Wv1P8ASgBlFFFAHwrRRRQB9oeCf+Sf+Hv+wXbf+ilrcrD8E/8AJP8Aw9/2C7b/ANFLW5QAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABSt/q1+p/pSUrf6tfqf6UAMooooA+FaKKKAPtDwT/yT/w9/wBgu2/9FLW5WH4J/wCSf+Hv+wXbf+ilrcoAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigApW/1a/U/0pKVv9Wv1P9KAGUUUUAfCtFFFAH2h4J/5J/4e/wCwXbf+ilrcrD8E/wDJP/D3/YLtv/RS1uUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUrf6tfqf6UlK3+rX6n+lADKKKKAPhWiiigD7Q8E/8k/8AD3/YLtv/AEUtblYfgn/kn/h7/sF23/opa3KACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKVv8AVr9T/SkpW/1a/U/0oAZRRRQB8K0UUUAfaHgn/kn/AIe/7Bdt/wCilrcrivCHjHwza+B9CgufEWkwzRadbpJHJfRKyMI1BBBbIIPatn/hOPCn/Qz6N/4MIv8A4qgDcorD/wCE48Jjr4n0b/wYRf8AxVJ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**Задание №5**

Рисунок 5

**![Изображение выглядит как снимок экрана

Автоматически созданное описание](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAeAB4AAD/4REARXhpZgAATU0AKgAAAAgABAE7AAIAAAAaAAAISodpAAQAAAABAAAIZJydAAEAAAAcAAAQ3OocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAANCa0L7Qu9Cx0LDRjyDQoNC+0LHQtdGA0YIAAAWQAwACAAAAFAAAELKQBAACAAAAFAAAEMaSkQACAAAAAzI1AACSkgACAAAAAzI1AADqHAAHAAAIDAAACKYAAAAAHOoAAAAIAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA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