```
using System;
namespace Abdul_wahab
    class Program
        static void Main(string[] args)
            int rows1, rows2, col1, col2;
            Console.Write("Enter the number of rows for matrix 1 : ");
            rows1 = int.Parse(Console.ReadLine());
            Console.Write("Enter the number of columns for matrix 1 : ");
            col1 = int.Parse(Console.ReadLine());
            Console.ReadLine();
            Console.WriteLine("Enter the elements of first matrix");
            int[,] matrix1 = new int[rows1, col1];
            for (int i = 0; i < rows1; i++)
                for (int j = 0; j < col1; j++)</pre>
                    Console.Write("Enter the element (\{0\},\{1\}) = ", i, j);
                    matrix1[i, j] = int.Parse(Console.ReadLine());
            }
            for (int i = 0; i < rows1; i++)</pre>
                for (int j = 0; j < col1; j++)</pre>
                    Console.Write(" " + matrix1[i, j]);
                Console.WriteLine();
            }
            Console.Write("Enter the number of rows for matrix 2 : ");
            rows2 = int.Parse(Console.ReadLine());
            Console.Write("Enter the number of colums for matrix 2 : ");
            col2 = int.Parse(Console.ReadLine());
            Console.ReadLine();
            Console.WriteLine("Enter the elements of first matrix");
            int[,] matrix2 = new int[rows2, col2];
            for (int k = 0; k < rows2; k++)
                for (int 1 = 0; 1 < col2; 1++)
                    Console.Write("Enter the element (\{0\},\{1\}) = ", k, 1);
                    matrix2[k, 1] = int.Parse(Console.ReadLine());
            }
            for (int k = 0; k < rows2; k++)
                for (int 1 = 0; 1 < col2; 1++)
                    Console.Write(" " + matrix2[k, 1]);
                Console.WriteLine();
```

```
Console.ReadLine();
            int[,] result = new int[rows1, col2];
            for (int i = 0; i < rows1; i++)</pre>
                for (int j = 0; j < col2; j++)
                     result[i, j] = 0;
                     for (int k = 0; k < col1; k++)
                         result[i, j] = result[i, j] + matrix1[i, k] * matrix2[k, j];
                     }
                }
            Console.WriteLine("After Multiplication result is\n");
            for (int i = 0; i < rows1; i++)</pre>
                for (int j = 0; j < col2; j++)</pre>
                     Console.Write(result[i, j] + " ");
                Console.WriteLine();
            }
        }
    }
}
```

Output:

```
Enter the number of rows for matrix 1 : 2
Enter the elements of first matrix 1 : 3
Enter the element (0,0) = 2
Enter the element (0,0) = 2
Enter the element (0,0) = 6
Enter the element (0,0) = 8
Enter the element (1,0) = 4
Enter the element (1,0) = 4
Enter the element (1,2) = 4
Enter the element (1,2) = 4
Enter the element (1,2) = 2
Enter the number of rows for matrix 2 : 3
Enter the number of colums for matrix 2 : 2
Enter the number of colums for matrix 2 : 2
Enter the element (0,0) = 3
Enter the element (0,1) = 6
Enter the element (0,1) = 6
Enter the element (1,0) = 8
Enter the element (1,1) = 5
Enter the element (2,0) = 4
Enter the lement (2,0) = 4
Enter the lement (2,0) = 4
Enter the lement (2,0) = 5
Enter the lement (2,0) = 4
Enter the lement (2,0) = 8
Enter
```

Task No 02: Take N number of user data input and make sure N is greater than 10, which contain name of the user, his/her nationality, and his/her eye color. You must show the max color of eye in each country.

```
using System;
namespace Abdul Wahab
    class Program
        static void Main(string[] args)
            Console.WriteLine("Enter number of users");
            int N = int.Parse(Console.ReadLine());
            int C = 3;
            string[,] a = new string[N, C];
            a[0, 0] = "Name";
            a[0, 1] = "Nationality";
            a[0, 2] = "Eye Color";
            int brown = 0, green = 0, black = 0, grey = 0, blue = 0;
            for (int i = 0; i < N; i++)</pre>
                for (int j = 0; j < C; j++)</pre>
                    if (i != 0 && j == 0)
                    {
                        Console.WriteLine("Enter Name {0}", i);
                        a[i, j] = Console.ReadLine();
                    if (i != 0 && j == 1)
                        Console.WriteLine("Enter Nationality {0}", i);
                        a[i, j] = Console.ReadLine();
                    if (i != 0 && j == 2)
                        Console.WriteLine("Enter EyeColor {0}", i);
                        a[i, j] = Console.ReadLine();
                        if (a[i, j] == "Brown" || a[i, j] == "brown")
                            brown++;
                        if (a[i, j] == "Green" || a[i, j] == "green")
                            green++;
                        if (a[i, j] == "Black" || a[i, j] == "black")
                            black++;
                        if (a[i, j] == "Grey" || a[i, j] == "grey")
                            grey++;
                        if (a[i, j] == "Blue" || a[i, j] == "blue")
```

Output:

```
Microsoft Visual Studio Debug Console
                      Nationality
                                          Eye Color
  Abdullah Sadiq
                         Pakistani
                                         Dark Brown
      Basit Khan
                            Canada
                                              Black
    Talha Saleem
                    Saudia Arabia
                                               Blue
Total Brown eyes = 0
Total Green eyes = 0
Total Black eyes = 1
Total Grey eyes = 0
Total Blue eyes = 1
C:\Users\ESHOP\source\repos\CP Lab Tasks\CP Lab Tasks\bin\Debug\netcoreapp3.1\CP Lab Tasks
th code 0.
```

Task No 03: Make a program in C# in which take no. of items, price of items, quantity of items and name of items as input from the user and give the discount according to the following conditions (Use 2D Array):

- a) If from rice give discount of 30%.
- b) Else if the total amount is greater than 50,000 and less than 100,000 give discount of 20%.
- c) Else if the total amount is greater than 100,000 give discount of 30%.

```
using System;
namespace Abdul Wahab
```

```
{
    class Program
        static void Main(string[] args)
            int n;
            int total = 0;
            double d = 1, dtotal = 0;
            Console.WriteLine("Enter No. of items:");
            n = int.Parse(Console.ReadLine());
            string[,] item = new string[n, 3];
            for (int x = 0; x < n; x++)
                Console.Write("\nEnter name of item {0} : ", x + 1);
                item[x, 0] = Console.ReadLine();
                if (item[x, 0] == "rice" || item[x, 0] == "Rice")
                    d = 0.7;
                Console.Write("Enter price of {0} : ", item[x, 0]);
                item[x, 1] = Console.ReadLine();
                Console.Write("Enter quantity of {0} : ", item[x, 0]);
                item[x, 2] = Console.ReadLine();
                total += (int.Parse(item[x, 1]) * int.Parse(item[x, 2]));
            if (d != 0.7)
                if (total >= 50000 & total <= 100000)</pre>
                {
                    d = 0.8;
                else if (total > 100000)
                    d = 0.7;
            dtotal = total * d;
            Console.WriteLine("#\t\tName\tPrice\t\tQuantity\n");
            for (int x = 0; x < n; x++)
                Console.Write("\{0\}", x + 1);
                for (int y = 0; y < 3; y++)
                {
                    if (y == 1)
                    {
                        Console.Write("\t\t${0}\", item[x, y]);
                    else
                    {
                        Console.Write("\t\t" + item[x, y]);
                Console.WriteLine();
            Console.WriteLine("\n\tTotal : " + total);
            if (d != 1)
                Console.WriteLine("\n\tTotal after discount of {0}% is : ", (1 - d)
*100, dtotal);
        }
```

}

Output:

```
Enter No. of items:

2

Enter name of item 1 : Tomato
Enter price of Tomato : 80
Enter quantity of Tomato : 3

Enter name of item 2 : Potato
Enter price of Potato : 50
Enter price of Potato : 5

Enter quantity of Potato : 5

Tomato $80 3
Potato $50 5

Total : 490

C:\Users\ESHOP\source\repos\CP Lab Tasks\CP Lab Tasks\bin\Debug\netcoreapp3.1\CP Lab Tasks.exe (process 19208)
```

Example No 01:

Input:

```
using System;
namespace Abdul_Wahab
    class Program
        static void Main(string[] args)
            int m = 5; //Rows
            int n = 4; //Col
            string[,] profile = new string[m, n];
            //titles
            profile[0, 0] = "Name";
            profile[0, 1] = "Phone No";
            profile[0, 2] = "Designation";
            profile[0, 3] = "Department";
            //row 1
            profile[1, 0] = "Abdullah";
            profile[1, 1] = "000000000";
            profile[1, 2] = "Jr.Dev";
            profile[1, 3] = "BSE";
            //row 2
            profile[2, 0] = "Shahzaib";
            profile[2, 1] = "0000000000";
            profile[2, 2] = "Sr.Dev";
            profile[2, 3] = "BSCS";
            // Printing of 2D Array
            for (int i =0; i<m; i++)</pre>
                for (int j = 0; j < n; j++)
                    Console.Write("{0}\t\t",profile[i,j]);
                Console.WriteLine();
            }
        }
    }
```

Output:

Microsoft Visual Studio Debug Console

```
Name Phone No Designation Department
Abdullah 0000000000 Jr.Dev BSE
Shahzaib 0000000000 Sr.Dev BSCS

C:\Users\Spring2020\Desktop\Cp Lab 08 tasks\Computer Programming Lab 08\Computer
3.1\Computer Programming Lab 08.exe (process 8572) exited with code 0.

Press any key to close this window . . .
```

Example No 02:

```
using System;
namespace Abdul_Wahab
    class Program
        static void Main(string[] args)
            int m;
            int n = 4;
            Console.Write("Enter the number of student : ");
            m = int.Parse(Console.ReadLine());
            string[,] profile = new string[m + 1, n];
            //For title
            profile[0, 0] = "NAME";
            profile[0, 1] = "AGE";
            profile[0, 2] = "COURSE";
            profile[0, 3] = "SEMESTER";
            //Inputing the values for the table
            for (int i = 1; i < m + 1; i++)</pre>
                Console.WriteLine("\nEnter data for profile {0}", i);
                for (int j = 0; j < n; j++)
                    if (j == 0)
                        Console.Write("Enter the name of the student : ");
                        profile[i, j] = Console.ReadLine();
                    else if (j == 1)
                        Console.Write("Enter the age of the student : ");
                        profile[i, j] = Console.ReadLine();
                    else if (j == 2)
                        Console.Write("Enter the course of the student : ");
                        profile[i, j] = Console.ReadLine();
                    else if (j == 3)
```

```
Console.Write("Enter the semester of the student : ");
                             profile[i, j] = Console.ReadLine();
                        }
                   }
              for (int i = 0; i < m + 1; i++)</pre>
                   for (int j = 0; j < n; j++)
                        Console.Write(" " + profile[i, j].PadRight(10));
                   Console.WriteLine();
              Console.ReadLine();
         }
    }
}
Output:
C:\Users\ESHOP\source\repos\CP Lab Tasks\CP Lab Tasks\bin\Debug\netcoreapp3.1\CP Lab Tasks.exe
Enter the number of student : 2
Enter data for profile 1
Enter the name of the student : Abdullah
```