1.

int b,c,d;

string numbersLine = Console.ReadLine();

string[] numbers = numbersLine.Split(new char[] { ' ' });

Console.WriteLine(numbers[0]);

Console.WriteLine(numbers[1]);

b = Convert.ToInt32(numbers[0]);

c = Convert.ToInt32(numbers[1]);

if (1<=c & c <= 30)

{

d = (b << c) | (b >> (32 - c));

Console.WriteLine(Convert.ToString(b, toBase: 2));

Console.WriteLine(Convert.ToString(d, toBase: 2));

int e= Convert.ToInt32(d);

Console.WriteLine(e);

else {

Console.WriteLine("Error");

}

3.

int[][,] jaggedArray4 = new int[][,]

{

new int[,] { {1,3}, {5,7} },

new int[,] { {0,2}, {4,6}, {8,10} },

new int[,] { {11,22}, {99,88}, {0,9} }

};

int[] c = new int[30];

int d;

for (int i = 0; i < 3; i++) {

for (int j = 0; j <3 ; j++)

{

for (int k = 0; k <2; k++)

{

if (i == 0 && j == 2)

{

}

else {

d = jaggedArray4[i][j, k];

Console.WriteLine(d);

}

}

}

}

