Console.WriteLine("LR1 V-13");

//Lr1

double r = Convert.ToDouble(Console.ReadLine());

double n = Convert.ToDouble(Console.ReadLine());

double pi = 3.14;

double a = 2 \* r \* Math.Tan(pi / n);

double perimetr = a \* n;

Console.WriteLine(perimetr);

Console.WriteLine("LR2 V-2");

//Lr2

int nn, nk;

double ak;

Console.WriteLine("nn=");

nn = Convert.ToInt32(Console.ReadLine());

Console.WriteLine("nk=");

nk = Convert.ToInt32(Console.ReadLine());

for (int i = nn; i < nk; i++)

{

ak = (Math.Pow(i, 2) + Math.Pow(-1, i) \* i - 1) / (Math.Pow(i, 2) + 1);

Console.WriteLine(Math.Round(ak, 2));

}

Console.ReadKey();

