a=(N\*sxy-sx\*sy)/(N\*sx2-sx\*sx);

b=(sx2\*sy-sxy\*sx)/(sx2\*N-sx\*sx);

y=a\*x+b;

while (nomer <= 6)

{

Console.WriteLine("Введите отклонения");

\_n = Console.ReadLine();

otkl = double.Parse(\_n);

chisl = chisl + otkl \* otkl;

nomer++;

}

dM\_gr = (mtel1 / (tb - ta)) \* Math.Sqrt(2 / (n - 2) \* chisl);

Console.WriteLine("Mgr = " + M\_gr);

Console.WriteLine("DMgr = " + dM\_gr);