using System.Net.Security;

int numScripts = 0;

int numQuestions = 0;

int numSub = 0;

int numLecuters = 0;

String sScripts = "";

String sQScripts = "";

String sLecuters = "";

String sSubtotal = "";

Boolean Scripts = false;

Boolean Q = false;

int PerLec = 0;

int amountmarks = 0;

int amountTIMEperLec;

while (Scripts == false)

{

Console.WriteLine("Please insert the amount of scripts");

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

Console.WriteLine("Insert the number of Questions per script");

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

if (numQuestions > 0)

{

if (numQuestions < 11)

{ Q = true; }

}

else { Q = false; }

Console.WriteLine("Please insert the amount of subtotals");

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

Console.WriteLine("Insert how much lectures are marking");

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

if (numScripts > 0)

{

if ( Q == true)

{

if (numSub > 0)

{

if (numLecuters > 0)

{

Scripts = true;

Console.WriteLine("-------------------------------------------------------");

}

}

}

}

}

Console.WriteLine("-------------------------------------------------------");

PerLec = numScripts/numLecuters;

Console.WriteLine("Each Lec is going to mark " + PerLec);

amountmarks = numSub \* numQuestions;

amountTIMEperLec = (((amountmarks \* numScripts \* numLecuters)/ numLecuters)/ PerLec);

String time = (amountTIMEperLec).ToString();

Console.WriteLine("Each Lecturer is going to busy for " + time + " seconds");

Console.WriteLine("The exstra scripts for the last lecturer : " + " 0 ");