```
FileStream fs = new FileStream("stagiaire.txt", FileMode.Open, FileAccess.Read);
            StreamReader sr = new StreamReader(fs);
            int admis = 0, ns = 0, nadmis = 0,rch=0;
            string ch;
                string[] t;
            while(!sr.EndOfStream)
                ch = sr.ReadLine();
                ns++;
            Console.WriteLine("Le nombre de stagiaire est {0}", ns);
            sr.Close();
            fs.Close();
            fs = new FileStream("stagiaire.txt", FileMode.Open, FileAccess.Read);
            sr = new StreamReader(fs);
            while (!sr.EndOfStream)
            {
                ch = sr.ReadLine();
                t = ch.Split('\t');
                if (double.Parse(t[3]) >= 10)
                {
                    admis++;
                }
            }
            Console.WriteLine("Le nombre de stagiaire admis est {0}", admis);
            Console.WriteLine("La liste des stagiaire admis est :");
            sr.Close();
            fs.Close();
            fs = new FileStream("stagiaire.txt", FileMode.Open, FileAccess.Read);
            sr = new StreamReader(fs);
            while (!sr.EndOfStream)
            {
                ch = sr.ReadLine();
                t = ch.Split('\t');
                if (double.Parse(t[3]) >= 10)
                {
                    Console.WriteLine(ch);
                }
            }
            //
            sr.Close();
            fs.Close();
            fs = new FileStream("stagiaire.txt", FileMode.Open, FileAccess.Read);
            sr = new StreamReader(fs);
            while (!sr.EndOfStream)
                ch = sr.ReadLine();
                t = ch.Split('\t');
                if (double.Parse(t[3]) >= 8 && double.Parse(t[3]) < 10)</pre>
                {
                    ch = sr.ReadLine();
                }
            }
            sr.Close();
            fs.Close();
            fs = new FileStream("stagiaire.txt", FileMode.Open, FileAccess.Read);
            sr = new StreamReader(fs);
```

```
Console.WriteLine("Le nombre de stagiaire rachete est {0}", rch);
while (!sr.EndOfStream)
{
    ch = sr.ReadLine();
    t = ch.Split('\t');
    if (double.Parse(t[3]) >= 8 && double.Parse(t[3]) < 10)</pre>
    {
        Console.WriteLine(ch);
    }
}
//
sr.Close();
fs.Close();
fs = new FileStream("stagiaire.txt", FileMode.Open, FileAccess.Read);
sr = new StreamReader(fs);
while (!sr.EndOfStream)
    ch = sr.ReadLine();
    t = ch.Split('\t');
    if (double.Parse(t[3]) < 8)</pre>
    {
        nadmis++;
    }
}
sr.Close();
fs.Close();
fs = new FileStream("stagiaire.txt", FileMode.Open, FileAccess.Read);
sr = new StreamReader(fs);
Console.WriteLine("Le nombre des redoublant est :{0} ", nadmis);
Console.WriteLine("La liste des stagiaire redoublant est:");
while (!sr.EndOfStream)
{
    ch = sr.ReadLine();
    t = ch.Split('\t');
    if (double.Parse(t[3]) < 8)</pre>
    {
        Console.WriteLine(ch);
    }
}
sr.Close();
fs.Close();
Console.ReadKey();Close();
```