

Code

```
{
    string line;
    string file = "ReadMe.txt";

    StreamReader myfile = new StreamReader(file);

    int count = 0;

    while (myfile.EndOfStream == false)
    {
        line = myfile.ReadLine();

        for (int i = 0; i < 6; i++)
        {
            if (line.EndsWith("e") || line.EndsWith("t"))
                count++;
        }

        Console.WriteLine(line);
    }
    Console.WriteLine( "There are " + count + " words that end in t or e");
    Console.ReadLine();
    myfile.Close();

    return count;
}
```

Text File

```
1 | Don't be late, Teatime will not wait
2 |
3 |
4 |
```

Console Results

```
C:\Users\Darnae\source\repos\Word Counter\Word Counter\bin\Debug\Word Counter.exe
Don't be late, Teatime will not wait

There are 6 words that end in t or e
-
```