

```
static void Main(string[] args)
{
    string[] myStrings = new string[5];

    Console.WriteLine("Please enter your strings, one by one: ");
    for(int i=0; i<myStrings.Length; i++)
        myStrings[i] = Console.ReadLine();

    int starting_A = 0;
    int starting_Number = 0;

    for (int i=0; i<myStrings.Length; i++)
    {
        if(myStrings[i].Length%2==0)
            Console.WriteLine(myStrings[i][0]);

        if(myStrings[i].Length%2!=0)
            Console.WriteLine(myStrings[i][myStrings[i].Length-1]);

        if(myStrings[i][0]=='A')
            starting_A++;

        if (myStrings[i][myStrings[i].Length-1] >= '0' && myStrings[i][myStrings[i].Length-1] <= '9')
            starting_Number++;
    }

    Console.WriteLine($"Total strings starting with A: {starting_A}");
    Console.WriteLine($"Total strings starting with a number: {starting_Number}");

    Console.Read();
}
```