```
1 //System allows us to access external features
 2 //our program needs to run
 3 using static System.Console;
4 //outermost level of grouping
 5 class Program
6 {
7
        //Main is how system loads the program
8
       static void Main()
9
10
            string s; //for reading input as string
            double sum = 0;//for accumlating values
11
            double xOut;//for attemp to convert to numerical form
12
            while(true)
13
14
                s = ReadLine();//read input
15
                //if conversion of s is successful, then output xOut
16
17
                if(double.TryParse(s,out xOut))
18
19
                    sum += xOut;//add xOut to sum
                    continue;//continue right back to the top of the loop
20
21
22
                else if(s=="exit")//if exit is typed
23
                {
24
                    break;//leave application
25
                }
26
27
           WriteLine(sum);//print sum to user at end
28
        }
29 }
30
31
```