**Exercise on C#.NET Basics:String Manipulation:**

**Program: Calculate bowler economy rate and strike rate**

Create a program which will allow the user to:   
  
- First enter the number of overs the bowler has bowled as float value , which can be maximum as 2.0  
- Then the user has to enter a string value separated by comma . The value should have the runs hit on each ball . Eg. If the number of overs bowled is 0.4 the string should be “2,0,W,3”   
- The number of runs should be between 0 and 6 . Extras are not calculated.  
- Number of overs should be properly validated . Eg. 1.9 is invalid .

-The string containing the run information should also be properly validated .

- Calculate the bowler economy rate . economy rate = total runs/ total balls

-Calculate the Strike rate . Strike rate = Total Wickes / Total Balls

-Display the economy rate and strike rate of the bowler .