- some examples of easy functions to get used to sensitivity and block sensitivity  
like parity, majority, threshold, etc  
  
- Rubinstein's function (Variation p19-p20)  
  
- definition of graph property and cyclically invariant Boolean function   
(say that this is one nice thing about boolean functions, they are general enough   
to consider graphs)  
  
- Sourav's function (Sourav p55)  
  
- Turan's theorem about graph properties and sensitivity