1. def parsePaper(s, n):   
   parsePaper(s, n) returns the votes from the ballot paper s in an election with n candidates, plus an error message if appropriate. If s is formal, return the list of numbers found in s and the empty string; if s is informal, return an empty list of numbers and the appropriate string below.   
   For example:  
   parsePaper("14, , 2", 4) = ([14, 0, 2], ""),  
   parsePaper(", , ", 4) = parsePaper("0, 0", 4) = ([ ], "blank"),  
   parsePaper("4, -8, 0", 4) = parsePaper("4, 7.8, 0", 4) = parsePaper("pointless, 5, 5", 4) = ([ ], "non-digits"),  
   parsePaper("1,2,,4,5", 4) = ([ ], "too long").   
     
   parsePaper will use parseVote.