```
df = read_delim(file,seperator)
#take first element of the df
#check for the signs
#if not match it will return "-Inf"
> comma = max(which(strsplit(num, "")[[1]] = ",") )
> dot = max(which(strsplit(num, "")[[1]] = ".") )
> space = max(which(strsplit(num, "")[[1]] = " ") )
> quote = max(which(strsplit(num, "")[[1]] = "'") )
# take all of them in a vector/Array
> signArray = c(comma,dot,space,quote)
# check the number of signs that haven't matched
  > sum( signArray %in% "-Inf")
  # if only one of them matched
     #if has two digits after the sign
       use it as the decimal mark when parsing number
     #if has three digits after the sign
       use it as the grouping mark when parsing number
  # if two of them matched
     #check for bigger index between two
       When parsing number,
         who has lesser index use as grouping mark
         who has greater index use as decimal mark
```

202,555