## $\begin{array}{c} {\rm Statistical~Computing} \\ {\rm Activity~3} \end{array}$

## Write the R code to answer the following questions.

- 1. Use the seq() and paste() to create the vector called varnames containing: "Var1" "Var2" "Var3" "Var4" "Var5" "Var6"
- 2. Remove the substring "Var" from the varnames vector
- 3. Recast the varnames vector into a numeric.

 $\ensuremath{\mbox{end}} \{\ensuremath{\mbox{document}}\}$