# This program is written in R programming language version â€3.1.1' installed on a Linux server. "R is a free software environment for statistical computing and graphics" with # no guarantees. R compiles and runs on a wide variety of UNIX platforms, Windows and MacOS." To download a free copy of R visit "http://www.r-project.org/".

 $\ensuremath{\sharp}$  In addition, the following R packages were used in this program:

# package "foreach" version 1.4.0

# package "data.table" version 1.9.4

# package "reshape2" version 1.2.1

# package "XLConnect" version 0.2-10

# package "zoo" version 1.7-7

# This program will downloaed from the internet and install the latest version of the above packages If they are not installed in your R environment. It is necessary to

# have internet connection to download these packages.

# If for any reason this program fails to run, please make sure that the above packages are installed, check the verion of the packages and # make sure the functions called in this program are still in use and are compatible with the Operating System you are using.

# A step-by-step description is provided throughout this code.

# Load Necessary Packages for this analysis

```
if (!(require(foreach))) install.packages ("foreach")
if (!(require(data.table))) install.packages ("data.table")
```

# You will need to download Fannie Mae's Single-Family Loan Performance Data from Fannie Mae's website at

https://loanperformancedata.fanniemae.com/lppub/index.html.

# After downloading the files you will need to unzip the files. Though read.table function in R can read zipped files,

# we have used the "fread" function from data.table package to read these
files for efficiency and speed. Unfortunately, fread cannot read zipped files.
# This program will work with any number of pairs of Acquisition and
Performance files. We encourage users to download them all for the complete
data set

# In order for this code to run properly, the naming of the files should remain the same after download and unzipping process so that the files are saved in order.

# You will need the path to the downloaded files, please copy and paste or type the path below:

fileslocation<-"</INSERT FILEPATH HERE/>"

 $\sharp$  Check the number of files downloaded (should be even, equal number of Acquisition and Performance Files)

numberoffiles<-length(list.files(fileslocation, pattern = glob2rx("\*txt"), fu ll.names=TRUE))

# with the help of "foreach" package we contruct a loop so that R can loop
through the downloaded files and perform the analysis
# Number of iteration (files will be processed in pairs, also, could be used
as the number of cores in parallel processing)

.combine=rbind,

numberofcores<-(numberoffiles/2)</pre>

```
# Below, after defining the Acquisition and Performance variables and their
classes, the files are read into R and then data manipulation is carried out.
# Acquisition and Performance files (from one or many quarters) will be merged
into an R dataframe called "Combined Data"
# Define Acquisition Variables, variable classes and read the files into R
Acquisitions <- list.files(fileslocation, pattern =
glob2rx("*Acquisition*txt"), full.names=TRUE)
Acquisitions_Variables = c("LOAN_ID", "ORIG_CHN", "Seller.Name", "ORIG_RT",
"ORIG_AMT", "ORIG_TRM", "ORIG_DTE"
                              ,"FRST_DTE", "OLTV", "OCLTV", "NUM_BO", "DTI",
                              "CSCORE_B", "FTHB_FLG", "PURPOSE", "PROP_TYP"
                              ,"NUM_UNIT", "OCC_STAT", "STATE", "ZIP_3",
                              "MI_PCT", "Product.Type", "CSCORE_C", "MI_TYPE",
                              "RELOCATION FLG")
Acquisition ColClasses = c("character", "character", "character", "numeric",
"numeric", "integer", "character", "character", "numeric",
                             "numeric", "character", "numeric", "numeric",
                              "character", "character", "character",
                             "character",
                              "character", "character", "numeric", "character",
                              "numeric", "numeric", "character")
# Define Performance Variables, variable classes and read the files into R
Performance <- list.files(fileslocation, pattern =</pre>
glob2rx("*Performance*txt"), full.names=TRUE)
Performance_Variables = c("LOAN_ID", "Monthly.Rpt.Prd", "Servicer.Name",
"LAST_RT", "LAST_UPB", "Loan.Age", "Months.To.Legal.Mat"
                            , "Adj.Month.To.Mat", "Maturity.Date", "MSA",
                            "Delq.Status", "MOD_FLAG", "Zero.Bal.Code", "ZB_DTE", "LPI_DTE", "FCC_DTE", "DISP_DT",
                            "FCC_COST", "PP_COST", "AR_COST", "IE_COST",
                            "TAX_COST", "NS_PROCS",
"CE_PROCS", "RMW_PROCS", "O_PROCS", "NON_INT_UPB",
                            "PRIN_FORG_UPB_FHFA", "REPCH_FLAG",
                            "PRIN FORG UPB OTH", "TRANSFER FLAG")
Performance_ColClasses = c("character", "character", "character", "numeric",
"numeric", "numeric", "numeric", "character",
                             "character", "character", "character", "character", "character", "character", "character", "character",
                              "numeric", "numeric", "numeric", "numeric",
                             "numeric", "numeric", "numeric", "numeric", "numeric", "numeric", "character", "numeric", "character", "numeric", "character")
# Save a Copy to disk by executing the following line of code:
save(Performance_Data, file="FANNIEMAE_Performance_Data.Rda")
#Close Connections created as result of Running Foreach
env <- foreach:::.foreachGlobals</pre>
rm(list=ls(name=env), pos=env)
```

Acquisitions Data <- foreach(k=1:numberofcores, .inorder=FALSE,