```
##ECE404
##Guanshi He
##Hw12
SHELL=/bin/sh
PATH=/usr/local/lib/mh:$PATH
MAILDIR=$HOME/Mail
LOGFILE=$HOME/Mail/logfile
SENDMAIL=/usr/sbin/sendmail
#VERBOSE=1
VERBOSE=0
EOL="
LOG="$EOL$EOL$EOL"
LOG="New message log:$EOL"
LOG=`perl GET MESSAGE INDEX`
LOG="$EOL"
## Recipe_1:
##
## Trap all the messages that contain multiple entries in the "from:" header
##
:0:
* ^From: <[0-9a-zA-Z.-_]+@[0-9a-zA-Z.-_]+\.[0-9a-zA-Z.-_]+>,\ ? <[0-9a-zA-Z.-_]+@[0-9a-zA-Z.-
_]+\.[0-9a-zA-Z.-_]+>,\ ?
spamFolder
## Recipe 2:
## Trap all the messages by "Subject:" line
##
:0:
* ^Subject.*(diplomalDiplomaldegreeImedicationsImeasuresIbuyIBuyIpartner)
spamFolder
## Recipe_3:
## Trap all the messages on the basis of the content
##
:0 B
* .*(AlertlVegaslPalace)
spamFolder
## Recipe_4:
## Trap all the messages that contains compound rules
##
:0 HB:
* ^Content-Type: multipart/alternative
```

Recipe: ## ## This is an emailing recipe. It will send to my regular ## Purdue webmail account all messages that originate from ## the purdue.edu domain. ## ## :0: * ^From.*purdue\.edu !he95@purdue.edu