```
# -*- coding: UTF-8 -*-
## Data: 23-04-2011
##
from Util.Util import cls, stop, creditos
import Eval.LogSentEval as LogSentEval
import Wiri.LogSentWiri as LogSentWiri
def main():
   creditos()
   sair = False
   opcoes = { '1' : LogSentEval.main,
               '2' : LogSentWiri.main,
               '3' : creditos }
   while not sair:
       cls()
       print " LogSent(R) Series"
       print
       print
       print
       print " + [S] Sair ---- Selecione o Sistema ---- [3] Creditos +"
       print
       print
       print
       print
                                               [2] LogSent {W.I.R.I.}
                 [1] LogSent (EVAL)
       print "
       print
       print "
                 Statement Evaluator
                                               Who Inference Rule Is?
       print
       print
       print
       print " + --- BCC Corporation 2011
       print
       print
       print
       choice = raw_input(" >> ")
       if choice in ['1', '2', '3']:
           action = opcoes[choice]
           action()
       elif choice in ['S', 's']:
           cls()
           print " + ----- +"
           print
           print "
                    Volte Sempre !!"
           print
           print " + ----- +"
           print
```

```
sair = True
raw_input()

else:
    print
    print " [ERRO] Opcao invalida..."
    stop()

if __name__ == '__main__':
    main()
```