```
<read::file.tx:::ppx:::15px:http://www.CSS.reloader20@198&^ %5.net.c</pre>
om><n>? <lib:
U>?tncto::::univ.lib:::ppx:file.tx<html://www.KL.net.com.ftp>?$4(ruby).rli
b.rb.ppRLIB::88 t Tx }>
##RLIB::88::local:::3000<n>:KL.ppx::15px:http://www.cSS/http://reload
er%5 remainder readfile.tx |local: 3000 | puts Port: cSS::readom:<n>?
RLIB::88::local:::3000<n>:KL.ppx::15px:http://www.cSS/http://reloader
%5 remainder readfile.tx | local: 3000 | puts Port: cSS::readom:<n>?
<ruby.lib> }
<python.py>? : def3000->[ruby] }
access local:3000#3
     friday_timeoFday = ["def3000", "15px:http", "cSS', "readom",
reload$4] <python.py><n>?./././/RLIB.88.tx.x
BOOL=TRUE$4.ppx:::file.tx<html://ftp
     friday_timeoFday = _s
           _s = BOOLEANexpression
                s = \{ (45\%5 < 15) \text{ and } (3 > 5) \} 
                      if s == TRUE then _s | Friday_timeoFday| print
_s.reverse!.split.reverse!.reverse!
                      else puts "FALSE bool.././.// ln/"
```

```
print _s.reverse!
                      _s = "Friday and Saturday minus one point of
ppx.txt.pdf.com"
                           _s { do |_s| sort _s }
                                 _s { do |_s|sort TRUE identify?BOOL
and print TRUE identify?BOOL
                           _s { do |Tx.x| local:::3000ppx rm -r }
                                 _s |_s|_s sortDirectory.tx Tx.x
                                       _s sortDirectory[] Tx.x
                           print _s
                           print _s
end
```

}}

}}}}

}}

}