```
#-----
# NAME : signage.conf
# CONFIGURABLE constants for the Digital Signage

# : This is part of the "Digital Signage" project.

# SYNOPSIS : source (.) signage.conf

# AUTHOR : Gert Bakker, Coleshill, UK

# DATE : October 2023
# DESCRIPTION : Configurable constants for the Digital Signage project.
# VERSION
            : 1.0
# USAGE : This file to be sourced-in to all scripts and nothon programs of this project.
            : This file to be sourced-in to all scripts for this project.
        : Change the values to suit the particular implementation.
#-----
#-----
# LOGGING FILE NAME
# Define the filename to use for logging messages that are generated by
# the scripts and the Python programs.
export PI_SIGN_LOG='pi_signage.log'
                                     # Log msgs from processing the emails
#-----
# RUNNING FILES
# These are files that are used by scripts to start a presentation or the
# system admin tasks.
export RUN_NEXT='running_next'  # Next presentation to run
export RUN_NOW='running_now'  # Presentation that is running now
export RUN_LAST='running_last'  # Last presentation
export RUN_ADM='manage_next'  # System Admin command
#-----
\# FOLDER NAMES for the messages and attachments and for send emails deletion.
export ATCH_FOLDER="./attachments"
export MESG_FOLDER="./messages"
export QUEUE_DIR="./queue"
export UNQUEUE_DIR="./unqueue"
export OTHR_FOLDER="./other_msg"
export PERM_FOLDER="./permanent"
#-----
# EMAIL ADDRESS to send System Administrator emails to
export SA_EMAIL_TO='Gert Bakker <gmjbakkerb46@gmail.com>'
# The script that will send the email(s).
export EMAIL_SCRIPT="./send_email.sh"
# Email timeout between checking for unseen emails.
EMAIL_TIMEOUT=30
#-----
# FILE DELETION PERIODS. Set the number of days after which the files in these
# directories are to be deleted.
export FDEL_ATCH=+20  # Attachments deleted after these days
export FDEL_UNQU=+7  # Send email messages deleted after these days
export FDEL_OTHR=+7  # Other email messages deleted after these days
```