```bash
if [ "$CHECK9" = "Y" ] || [ "$CHECK9" = "y" ] ; then
  echo "Okay. Now generating squid.conf."
  sleep 1
  echo '# squid.conf - basic http reverse proxy server configuration
# Generated by makeconf, MB's minimalist script.'

# Make reverse proxy listen on port 80 like normal webserver.
# Hostname will be www.
  http_port 80
  visible_hostname $HOSTNAME

# The IP address and port number of the real webserver located behind
# the firewall.
  httpd_accel_host $WEBSERVIP
  httpd_accel_port $WEBPORT

# Turn off the original proxy server.
  httpd_accel_with_proxy off

# Configure the cache to be valid for 30 seconds.
  refresh_pattern . 0 0% $CACHETIME

# The Access Control Lists
# Everyone is allowed to use the GET method on the HTTP port 80.
# For this example, assume your local net is 10.20.30.0.
# All other methods and ports are denied.
# For a more accurate description see the Squid documentation.
  acl all src 0.0.0.0/0.0.0.0
  acl localhost src 127.0.0.1/255.255.255.255
  acl localnet src $LOCALNET/$LOCALMASK
  acl safeports port 80
  acl safemethods method GET
  http_access deny !safeports
  http_access deny !safemethods
  http_access allow all

# We'll get to this later on. Must be correct path to jeanne.
  redirect_program $JEANPATH

# Make sure we never bypass the redirector
  redirector_bypass off

# Give us $CHILDREN children
  redirect_children $CHILDREN

# Make cache directories here:
# use the ufs file type (Squid likes it), make the max cache size
# 1024 Mb, allow 16 level 1 cache subdirectories, and allow 256
# level 2 cache subdirectories (meaning that each of the 16
# level 1 directories can have 256 directories within itself.)
  cache_dir ufs /var/squid/cache $CACHESIZE 16 256

# End of squid.conf reverse proxy server configuration' > $HOME/squid.conf

# Chmod the file so squid can read it.
  chmod 644 $HOME/squid.conf

  echo "Making directories: /var/squid, /var/squid/cache, and /usr/logs."

# Make squid directory, if it's not already there
if [ ! -e /var/squid ] ; then
  mkdir /var/squid
done
```
# Make cache directory, if it's not already there
if [ ! -e /var/squid/cache ]; then
    mkdir /var/squid/cache
fi
chown nobody.nobody /var/squid/cache

# Make a logs directory
if [ ! -e /usr/logs ]; then
    mkdir /usr/logs
fi
chown nobody.nobody /usr/logs

echo ""
echo "Asking squid to create its swap directories..."

# Make squid create a cache (IS IT A GOOD IDEA TO DO THIS HERE?)
/usr/sbin/squid -z

# Make the user think we're actually doing something, cuz this stuff happens way too fast. ;)
sleep 1

echo ""
echo "All done."