```
# Description for the intranet check (one line, support Markdown syntax)
# Remove all environment variables, except one, and execute `env`
# The variable 'compare_with_sh' IS OPTIONNAL
# Uncomment the following line if you don't want the output of the shell
# to be compared against the output of /bin/sh
# It can be useful when you want to check a builtin command that sh doesn't
# implement
# compare_with_sh=0
# The variable 'shell input' HAS TO BE DEFINED
# The content of this variable will be piped to the student's shell and to sh
# as follows: "echo $shell_input | ./hsh"
# It can be empty and multiline
shell input="env"
# The variable 'shell_params' IS OPTIONNAL
# The content of this variable will be passed to as the paramaters array to the
# shell as follows: "./hsh $shell_params"
# It can be empty
# shell_params=""
# The function 'check setup' will be called BEFORE the execution of the shell
# It allows you to set custom VARIABLES, prepare files, etc.
\# If you want to set variables for the shell to use, be sure to export them,
# since the shell will be launched in a subprocess
# Return value: Discarded
function check_setup()
      current_env=$(/usr/bin/env)
      for i in `/usr/bin/env | /usr/bin/cut -d'=' -f1`
      do
             unset $i
      done
      export HBTN="Holberton"
      return 0
# The function 'sh setup' will be called AFTER the execution of the students
# shell, and BEFORE the execution of the real shell (sh)
# It allows you to set custom VARIABLES, prepare files, etc.
# If you want to set variables for the shell to use, be sure to export them,
# since the shell will be launched in a subprocess
# Return value: Discarded
function sh_setup()
      return 0
# The function `check callback` will be called AFTER the execution of the shell
# It allows you to clear VARIABLES, cleanup files, ...
# It is also possible to perform additionnal checks.
# Here is a list of available variables:
# STATUS -> Path to the file containing the exit status of the shell
# OUTPUTFILE -> Path to the file containing the stdout of the shell
# ERROR OUTPUTFILE -> Path to the file containing the stderr of the shell
# EXPECTED_STATUS -> Path to the file containing the exit status of sh
# EXPECTED OUTPUTFILE -> Path to the file containing the stdout of sh
# EXPECTED_ERROR_OUTPUTFILE -> Path to the file continaing the stderr of sh
# Parameters:
    $1 -> Status of the comparison with sh
           0 -> The output is the same as sh
           1 -> The output differs from sh
# Return value:
    0 -> Check succeed
    1 -> Check fails
function check_callback()
      let status=0
      # Remove environment variables and set by valgrind from student output
      content=`$CAT "$OUTPUTFILE"`
      content=`$ECHO "$content" | $GREP -v -e "^GLIBCPP FORCE NEW="`
                              $GREP -v -e "^GLIBCXX_FORCE_NEW="`
      content=`$ECHO "$content"
                              $GREP -v -e "^LD PRELOAD="`
      content=`$ECHO "$content"
                              $GREP -v -e "^LD_LIBRARY_PATH="`
      content=`$ECHO "$content"
                              $GREP -v -e "^ ="`
      content=`$ECHO "$content"
                              $GREP -v -e "^PWD="`
      content=`$ECHO "$content" |
      $ECHO "$content" > $OUTPUTFILE
      # Remove " " environment variable from expected output
      content=`$CAT "$EXPECTED OUTPUTFILE"`
                              $GREP -v -e "^ ="`
      content=`$ECHO "$content" |
      content=`$ECHO "$content" | $GREP -v -e "^PWD="`
      $ECHO "$content" > $EXPECTED OUTPUTFILE
      $ECHO -n "" > $EXPECTED ERROR OUTPUTFILE
      $ECHO -n "0" > $EXPECTED_STATUS
      check diff
      return $status
```