**#!/bin/bash**curl "$0" > www-gnu-org.html  
echo "Return code: $?"

**#!/bin/bash**curl "$0" > not-found.html  
echo "Return code: $?"

**#!/bin/bash**w3m "$0"

**#!/bin/bash**w3m "$0" -x -dump | grep "$1"

**#!/bin/bash**search () {  
 if [[ -z "$1" ]] || [[ -z "$2" ]]  
 then  
 1>&2 echo Missing arguments.  
 return 1  
 fi  
 w3m "$1" -X -dump | grep -i "$2";  
 return $?  
}  
  
search "$1" "$2"

**#!/bin/bash**search () {  
 if [[ -z "$1" ]] || [[ -z "$2" ]]  
 then  
 1>&2 echo Missing arguments.  
 return 1  
 fi  
 echo "$1"  
 w3m "$1" -X -dump | grep -i "$2";  
 echo "\_\_\_\_\_\_\_\_\_\_\_\_\_\_"  
 return $?  
}  
  
declare -a array=( "www.nytimes.com" "www.mirror.co.uk" "www.daily-sun.com" "www.washingtonpost.com" "www.chicagotribune.com" "www.theguardian.com/us" )  
for variable in "${array[@]}"  
do  
 search "$variable" "$1"  
done