CSE 4510: OS Lab Shell Scripting

Charles Aunkan Gomes Lecturer, Dept of CSE, UIU

Acknowledgement: Akshay Srivatsan, Ayelet Drazen, Jonathan Kula

What we will learn today

In today's lecture, we will learn how to:

- Write shell scripts

What is Shell Scripting?

We've seen how to execute commands in the shell and pipe multiple commands together.

Sometimes, we want to run many, many commands together and/or make use of control flow expressions such as conditionals and loops.

That's where shell scripting comes in.

What is Shell Scripting?

A *shell script* is a text file that contains a sequence of commands for a UNIX-based operating system.

It is called a script because it combines a sequence of commands—that would otherwise have to be typed into a keyboard one at a time—into a single script.

```
#!/bin/bash
function gpio()
    local verb=$1
    local pin=$2
    local value=$3
    local pins=($GPIO PINS)
    if [[ "$pin" -lt ${#pins[@]} ]]; then
        local pin=${pins[$pin]}
    fi
    local gpio path=/sys/class/gpio
    local pin path=$gpio path/gpio$pin
```

What is Shell Scripting?

Most shells have their own scripting language, each with its own variables, control flow, and syntax.

What makes shell scripting different from other scripting languages is that it is optimized for performing shell-related tasks.

Creating command pipelines, saving results into files, and reading from standard input are baked into in shell scripting, making it easier to use compared to other scripting languages.

Basics of Bash Scripting

Bash scripting refers to writing a script for a bash shell (Bourne Again SHell).

Basics of Bash Scripting

Bash scripting refers to writing a script for a bash shell (Bourne Again SHell).

You can check what shell you are using by running ps -p \$\$

Basics of Bash Scripting

Bash scripting refers to writing a script for a bash shell (Bourne Again SHell).

You can check what shell you are using by running ps -p \$\$

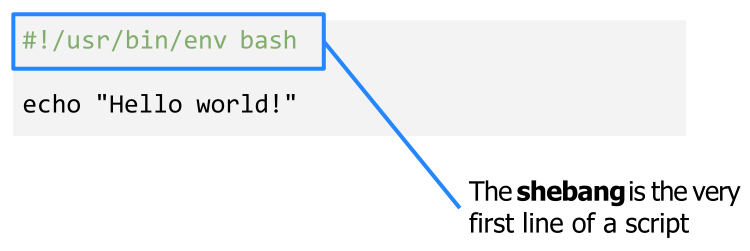
If you are on Linux, your default shell should be a bash shell. If you are on macOS or Windows, your shell may be different but this shouldn't cause an issue given that your shell will still know how to "speak" bash.

Let's write a super simple shell script that says hello!

Here is a super simple bash script called hello.sh:

```
#!/usr/bin/env bash
echo "Hello world!"
```

Here is a super simple bash script called hello.sh:



Shebang

The **shebang**, also called a sharp exclamation, is the very first line of a script.

It is the combination of the pound symbol (#) and an exclamation mark (!).

The shebang is used to specify the interpreter that the given script will be run with. In our case, we indicate that we want a bash interpreter (i.e. a bash shell). If you want to run your script with a zsh shell, you simply change the shebang.

Shebang

A note about shebangs:

There are a number of different ways to write your shebang such as #!/usr/bin/env bash and #!/bin/bash

We recommend that you always use the former as it increases the portability of your script. The env command tells the system to resolve the bash command wherever it lives in the system, as opposed to just looking inside of /bin

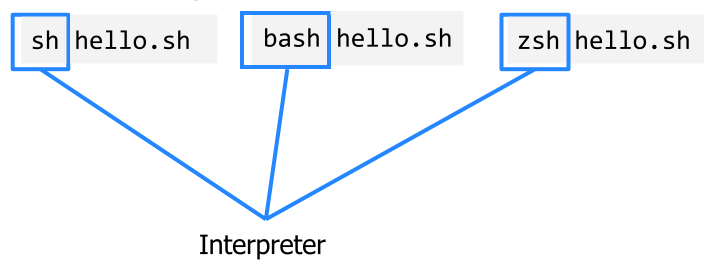
You can always run a shell script by simply prepending it with a shell interpreter program:

sh hello.sh

bash hello.sh

zsh hello.sh

You can always run a shell script by simply prepending it with a shell interpreter program:



You can also run a script by turning it into an executable program and then running it.

You can also run a script by turning it into an executable program and then running it.

First, turn the program into an executable using chmod (change mode): chmod +x hello.sh

You can also run a script by turning it into an executable program and then running it.

First, turn the program into an executable using chmod (change mode):

chmod +x hello.sh

Makes the program executable

You can also run a script by turning it into an executable program and then running it.

First, turn the program into an executable using chmod (change mode):

chmod +x hello.sh

Then run the program:

./hello.sh

Bash Scripting: Variables

To assign variables, use the following:

Bash Scripting: Variables

To assign variables, use the following:

You can access the value of x using the following:

Bash Scripting: Variables

To assign variables, use the following:

You can access the value of x using the following:

\$x

Note: you cannot use x = foo (with spaces) because it is interpreted as trying to run a program x with two arguments: = and foo.

Bash Scripting: Strings

Next, we can define strings.

If we want to define a string literal, we will use single quotes:

'\$x'

Bash Scripting: Strings

Next, we can define strings.

If we want to define a string literal, we will use single quotes:

If we want to define a string that allows substitution, we will use double quotes:

Bash Scripting: Strings

Here's the difference in behavior:

```
x=foo
echo '$x'
# prints $x
```

```
x=foo
echo "$x"
# prints foo
```

Let's use a variable in hello.sh:

```
#!/usr/bin/env bash
greeting="Hello world!"
echo $greeting
```

```
#!/usr/bin/env bash

if [ CONDITION ]
then
    # do something
fi
```

```
#!/usr/bin/env bash

num=101
if [ $num -gt 100 ]
then
   echo "That's a big number!"
fi
```

```
#!/usr/bin/env bash

num=101
if [ $num -gt 100 ] && [ $num -lt 1000 ]
then
    echo "That's a big (but not a too big) number!"
fi
```

```
#!/usr/bin/env bash
if [ CONDITION ]
then
   # do something
elif [ CONDITION ]
then
   # do something else
else
   # do something totally different
fi
```

```
#!/usr/bin/env bash
num=101
if [ $num -gt 1000 ]
then
   echo "That's a huge number!"
elif [ $num -gt 100 ]
then
   echo "That's a big number!"
else
   echo "That's a small number."
fi
```

If-Else

File Conditional	Result
-d file	True if the file is a directory.
-e file	True if the file exists. Note that, historically, the -e option has not been portable, so -f is usually used.
-f file	True if the file is a regular file.
-g file	True if set-group-id is set on file.
-r file	True if the file is readable.
-s file	True if the file has nonzero size.
-u file	True if set-user-id is set on file.
-w file	True if the file is writable.
-x file	True if the file is executable.

```
#!/usr/bin/env bash
while [ CONDITION ]
do
    # do something
done
```

```
#!/usr/bin/env bash
num=0
while [ $num -lt 100 ]
do
   echo $num
   num=$((num+1))
done
```

```
#!/usr/bin/env bash

for VARIABLE in {1..N}
do
    # do something
done
```

Bash Scripting: Control Flow

Like other programming languages, bash scripts also have control flow directives such as if, for, while, and case.

```
#!/usr/bin/env bash
num=0
for i in {1..100}
do
   echo $num
   num=$((num+1))
done
```

Bash Scripting: Exercise

Exercise 1:Write a shell script called num_loop.sh that loops through every number 1 through 20 and prints each number to standard output. The script should also conditionally print I'm big! for every number larger than 10.

Bash Scripting: Exercise

```
#!/usr/bin/env bash
for i in {1..20}
do
   echo $i
   if [ $i -gt 10 ]
   then
       echo "I'm big!"
   fi
done
```

Let's take a look at how we might use command line arguments to make our big_num.sh script a little more interesting.

Let's take a look at how we might use command line arguments to make our big_num.sh script a little more interesting.

In bash, the variables \$1 - \$9 refers to the arguments to a script.

Let's take a look at how we might use command line arguments to make our big_num.sh script a little more interesting.

In bash, the variables \$1 - \$9 refers to the arguments to a script.

adrazen@ayelet-computer ~ % sh my_script.sh ayelet

Let's take a look at how we might use command line arguments to make our big_num.sh script a little more interesting.

In bash, the variables \$1 - \$9 refers to the arguments to a script.

adrazen@ayelet-computer ~ % sh my script.sh ayelet





Let's take a look at how we might use command line arguments to make our big_num.sh script a little more interesting.

In bash, the variables \$1 - \$9 refers to the arguments to a script.

The variable \$0 refers to the name of the script.

adrazen@ayelet-computer ~ % sh my_script.sh ayelet



Let's take a look at how we might use command line arguments to make our big_num.sh script a little more interesting.

In bash, the variables \$1 - \$9 refers to the arguments to a script.

The variable \$0 refers to the name of the script.

adrazen@ayelet-computer ~ % sh my_script.sh ayelet

This is \$0
This is \$1

Let's assign num to be the first argument when calling the script.

adrazen@ayelet-computer ~ % sh big_num.sh 102

Let's assign num to be the first argument when calling the script.

adrazen@ayelet-computer ~ % sh big_num.sh 102



Let's assign num to be the first argument when calling the script.

adrazen@ayelet-computer ~ % sh big_num.sh 102

```
#!/usr/bin/env bash
num=101
if [ $num -gt 100 ]
then
   echo "That's a big number!"
fi
```

Let's assign num to be the first argument when calling the script.

```
adrazen@ayelet-computer ~ % sh big_num.sh 102
```

```
#!/usr/bin/env bash
num=$1
if [ $num -gt 100 ]
then
   echo "That's a big number!"
fi
```

```
adrazen@ayelet-computer ~ % sh mcd.sh
```

```
#!/usr/bin/env bash
make and enter() {
   # calls mkdir (including parent directories)
   # calls cd
```

```
adrazen@ayelet-computer ~ % sh mcd.sh
```

```
#!/usr/bin/env bash
make_and_enter(directory_name) {
   mkdir -p directory name
   cd directory name
```

```
adrazen@ayelet-computer ~ % sh mcd.sh
```

```
#!/usr/bin/env bash
make_and_enter(directory_name) {
   mkdir -p directory_name
   cd directory name
```

```
adrazen@ayelet-computer ~ % sh mcd.sh
```

```
#!/usr/bin/env bash
make and enter() {
   mkdir -p "$1"
   cd "$1"
```

```
adrazen@ayelet-computer ~ % sh mcd.sh
```

```
#!/usr/bin/env bash
make and enter() {
   mkdir -p "$1"
   cd "$1"
```

```
adrazen@ayelet-computer ~ % sh mcd.sh
```

```
#!/usr/bin/env bash
make and enter() {
   mkdir -p "$1"
   cd "$1"
```

```
adrazen@ayelet-computer ~ % sh mcd.sh
```

```
#!/usr/bin/env bash
make and enter() {
   mkdir -p "$1"
   cd "$1"
make_and_enter new_folder
```

```
adrazen@ayelet-computer ~ % sh mcd.sh
```

```
#!/usr/bin/env bash
make and enter() {
   mkdir -p "$1"
   cd "$1"
```

```
adrazen@ayelet-computer ~ % sh mcd.sh my_folder
```

```
#!/usr/bin/env bash
make and enter() {
   mkdir -p "$1"
   cd "$1"
```

```
adrazen@ayelet-computer ~ % sh mcd.sh my_folder
```

```
#!/usr/bin/env bash
make and enter() {
   mkdir -p "$1"
   cd "$1"
make_and_enter new_folder
```

```
adrazen@ayelet-computer ~ % sh mcd.sh my_folder
#!/usr/bin/env bash
make_and_enter() {
   mkdir -p "$1"
   cd "$1"
make and enter $1
```

```
adrazen@ayelet-computer ~ % sh mcd.sh my_folder
```

```
#!/usr/bin/env bash
make and enter() {
   mkdir -p "$1"
   cd "$1"
make_and_enter $1
```

```
adrazen@ayelet-computer ~ % sh mcd.sh my_folder
```

```
#!/usr/bin/env bash
make and enter() {
   mkdir -p "$1"
   cd "$1"
```

Bash Scripting: Exercise

Exercise 2: Write a shell script called my_folder.sh that takes in two arguments: your name (e.g. ayelet) and your name with the .txt ending (e.g. ayelet.txt). The script should call a function that creates a folder by the name of the first argument (e.g. ayelet) and then create a file inside by the name of the second argument (e.g. ayelet.txt).

For my name, my function would create a folder named ayelet and a file named ayelet.txt inside of ayelet.

Bash Scripting: Exercise

adrazen@ayelet-computer ~ % my_folder.sh ayelet ayelet.txt

```
#!/usr/bin/env bash
make_my_folder() {
   mkdir "$1"
   cd "$1"
   touch "$2"
make my folder $1 $2
```

The notion of **exit codes** allows for verifying the success or failure of a previous command.

The notion of **exit codes** allows for verifying the success or failure of a previous command.

An exit code or return value is the way scripts or commands can communicate with each other about how execution went.

The notion of **exit codes** allows for verifying the success or failure of a previous command.

An exit code or return value is the way scripts or commands can communicate with each other about how execution went.

A return value of 0 means that everything went OK. A return value other than 0 means that an error occurred.

The notion of **exit codes** allows for verifying the success or failure of a previous command.

An exit code or return value is the way scripts or commands can communicate with each other about how execution went.

A return value of 0 means that everything went OK. A return value other than 0 means that an error occurred.

\$? provides the return value from the most recently executed command

If you ever need a placeholder for a command that succeeds or fails, you can use the true and false commands.

If you ever need a placeholder for a command that succeeds or fails, you can use the true and false commands.

true is a command that does nothing except return an exit status of 0.

false is a command that does nothing except return an exit status of 1.

adrazen@ayelet-computer ~ % sh success_or_failure.sh

```
#!/usr/bin/env bash
result=$(($RANDOM % 2))
if [ $result -eq 0 ]
then
   true
   echo "$?"
else
   false
   echo "$?"
fi
```

Return values are useful if you want to conditionally execute commands based on the execution of the previous command.

Return values are useful if you want to conditionally execute commands based on the execution of the previous command.

In addition to using if-statements, we can also conditionally execute commands using && and || .

Return values are useful if you want to conditionally execute commands based on the execution of the previous command.

In addition to using if-statements, we can also conditionally execute commands using && and || .

```
true && echo "Print if things went
well!" # prints "Print if things went
well!"
```

Return values are useful if you want to conditionally execute commands based on the execution of the previous command.

In addition to using if-statements, we can also conditionally execute commands using && and || .

```
true && echo "Print if things went
well!" # prints "Print if things went
well!"

false && echo "Print if things went
well!" # no output
```

Exercise 3: Write a shell script called file_checker.sh that checks if a file exists or not. The script take in a file name as an argument and try to run cat on that file. The script should then check the exit code of the cat command to determine if the file exists or not. If the file exists, the script should print File exists! If the file does not exist, the script should print File does not exist!

Bonus: change the script to suppress the actual output of cat and only include your script's output (e.g. File exists! or File does not exist!).

```
#!/usr/bin/env bash
cat $1
if [ $? -eq 0 ]
then
   echo "File exists!"
else
   echo "File does not exist!"
fi
```

```
#!/usr/bin/env bash
cat $1 &> /dev/null
if [ $? -eq 0 ]
then
   echo "File exists!"
else
   echo "File does not exist!"
fi
```

```
#!/usr/bin/env bash

cat $1 && echo "File exists!"
cat $1 || echo "File does not exist!"
```

```
#!/usr/bin/env bash

cat $1 &> /dev/null && echo "File exists!"
cat $1 &> /dev/null || echo "File does not exist!"
```

Bash Scripting: Command Substitution

Command substitution is another useful feature of bash scripting.

You might want to run a command and then use its output as a variable to some other piece of code.

Bash Scripting: Command Substitution

Command substitution is another useful feature of bash scripting.

You might want to run a command and then use its output as a variable to some other piece of code.

Example:

```
#!/usr/bin/env bash

for element in $(ls ~/Desktop)
    do
        echo "Desktop contains file named
    $element" done
```

Bash Scripting: Extra Syntax

Bash scripting has some specific syntax that is worth calling out.

If you're ever stuck, look something up 😁

When you have an if-statement, you need to encapsulate the condition. You can do this in two ways:

When you have an if-statement, you need to encapsulate the condition. You can do this in two ways:

```
if [ condition ]
then
    # do something
fi
```

```
if [[ condition ]]
then
    # do something
fi
```

When you have an if-statement, you need to encapsulate the condition. You can do this in two ways:

```
if [ condition ]
then
    # do something
fi
```

```
if [[ condition ]]
then
    # do something
fi
```

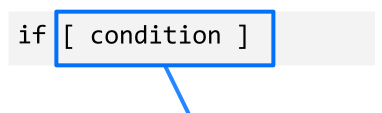
What's the difference?

When you have an if-statement, you need to encapsulate the condition. You can do this in two ways:

```
if [ condition ]
```

```
if [[ condition ]]
```

When you have an if-statement, you need to encapsulate the condition. You can do this in two ways:

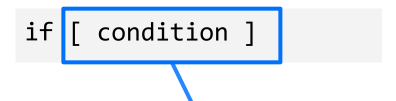


command

Single brackets are a reference to the the test

if [[condition]]

When you have an if-statement, you need to encapsulate the condition. You can do this in two ways:



Single brackets are a reference to the the test command



Double brackets are bash specific. (Also works for zsh)

When you have an if-statement, you need to encapsulate the condition. You can do this in two ways:

```
if [ 1 < 2 ]
then
   echo "Correct!"
fi</pre>
```

```
if [[ 1 < 2 ]]
then
    echo "Correct!"
fi</pre>
```

When you have an if-statement, you need to encapsulate the condition. You can do this in two ways:

```
if [ 1 < 2 ]
then
   echo "Correct!"
fi</pre>
```

```
if [[ 1 < 2 ]]
then
   echo "Correct!"
fi</pre>
```

When you have an if-statement, you need to encapsulate the condition. You can do this in two ways:

```
if [ 1 < 2 ]
then
   echo "Correct!"
fi</pre>
```

```
if [[ 1 < 2 ]]
then
   echo "Correct!"
fi</pre>
```

2: No such file or directory

When you have an if-statement, you need to encapsulate the condition. You can do this in two ways:

```
if [ 1 < 2 ]
then
   echo "Correct!"
fi</pre>
```

```
if [[ 1 < 2 ]]
then
    echo "Correct!"
fi</pre>
```

2: No such file or directory

When you have an if-statement, you need to encapsulate the condition. You can do this in two ways:

```
if [ 1 < 2 ]
then
   echo "Correct!"
fi</pre>
```

```
2: No such file or directory
```

```
if [[ 1 < 2 ]]
then
   echo "Correct!"
fi</pre>
```

Correct!

When you have an if-statement, you need to encapsulate the condition. You can do this in two ways:

```
if [ condition ]
```

```
if [[ condition ]]
```

When you have an if-statement, you need to encapsulate the condition. You can do this in two ways:

```
if [ condition ]
```

In general, single brackets are recognized by more scripting languages and are POSIX compliant. (Won't work with sh interpreter unless linked to bash.)

When you have an if-statement, you need to encapsulate the condition. You can do this in two ways:

```
if [ condition ]
if [[ condition ]]
```

In general, single brackets are recognized by more scripting languages and are POSIX compliant. (Won't work with sh interpreter unless linked to bash.)

Double brackets are less portable, but they align with what you would expect from high level coding languages. You can use comparison operators such as < or > and logical operators such as && or | |.

In order to compare **numbers** in a bash script, use the following:

a -eq b for checking if a is equal to b

- a -eq b for checking if a is equal to b
- a -ne b for checking if a is not equal to b

- a -eq b for checking if a is equal to b
- a -ne b for checking if a is not equal to b
- a -gt b for checking if a is greater than b

```
    a -eq b for checking if a is equal to b
    a -ne b for checking if a is not equal to b
    a -gt b for checking if a is greater than b
    a -ge b for checking if a is greater than or equal to b
```

```
a -eq b for checking if a is equal to b
a -ne b for checking if a is not equal to b
a -gt b for checking if a is greater than b
a -ge b for checking if a is greater than or equal to b
a -1t b for checking if a is less than b
```

```
a -eq b for checking if a is equal to b
a -ne b for checking if a is not equal to b
a -gt b for checking if a is greater than b
a -ge b for checking if a is greater than or equal to b
a -1t b for checking if a is less than b
a -le b for checking if a is less than or equal to b
```

In order to compare **strings** in a bash script, use the following:

s1 = s2 for checking if s1 is equal to s2

In order to compare **strings** in a bash script, use the following:

```
s1 = s2 for checking if s1 is equal to s2
```

s1 != s2 for checking if s1 is not equal to s2

```
s1 = s2 for checking if s1 is equal to s2
```

```
s1 = s2 for checking if s1 is equal to s2
s1 != s2 for checking if s1 is not equal to s2
s1 < s2 for checking if s1 is less than s2 by lexicographical order
s1 > s2 for checking if s1 is greater than to s2 by lexicographical order
```

Bash Scripting: Comparison

In order to compare **strings** in a bash script, use the following:

```
s1 = s2 for checking if s1 is equal to s2
s1 != s2 for checking if s1 is not equal to s2
s1 < s2 for checking if s1 is less than s2 by lexicographical order
s1 > s2 for checking if s1 is greater than to s2 by lexicographical order
-n s1 for checking if s1 has a length greater than 0
```

Bash Scripting: Comparison

In order to compare **strings** in a bash script, use the following:

```
s1 = s2 for checking if s1 is equal to s2
s1 != s2 for checking if s1 is not equal to s2
s1 < s2 for checking if s1 is less than s2 by lexicographical order
s1 > s2 for checking if s1 is greater than to s2 by lexicographical order
-n s1 for checking if s1 has a length greater than 0
-z s1 for checking if s1 has a length of 0
```

To do arithmetic, we need to follow bash syntax.

To do arithmetic, we need to follow bash syntax.

To add two numbers 1 and 2, and then assign to a variable a:

To do arithmetic, we need to follow bash syntax.

To add two numbers 1 and 2, and then assign to a variable a:

You can also use the let keyword:

To do arithmetic, we need to follow bash syntax.

To add two numbers 1 and 2, and then assign to a variable a:

You can also use the let keyword:

You can use the expr keyword:

$$a=$(expr 1 + 2)$$

Bash Scripting: Exercise

Exercise 4: Write a shell script called timely_greeting.sh that greets you based on the current time. The script should call the date command, extract the current hour (look into using %H) and then print the following greeting based on the time.

If it is between 5AM (05:00) and 12PM (12:00): Good morning!

If it is between 12PM(12:00) and 6PM(18:00): Good afternoon!

If it is between 6PM (18:00) and 5AM (5:00): Good night!

Bash Scripting: Exercise

```
#!/usr/bin/env bash
time=$(date +%H)
if [ $time -gt 5 ] && [ $time -lt 12 ]
then
   echo "Good morning!"
elif [ $time -gt 12 ] && [ $time -lt 18 ]
then
   echo "Good evening!"
elif [ $time -gt 18 ] && [ $time -lt 5 ]
then
   echo "Good night!"
fi
```

Advanced Running

You can turn your shell script into a "command" by moving it to ~/bin. For example if you have a script called hello, you could do the following:

```
adrazen@ayelet-computer ~ % mv hello ~/bin/
```

You can then run the command by just calling hello:

```
adrazen@ayelet-computer ~ % hello
```

Note: this probably won't work yet on your computer but we will learn about it in a later lecture.

Spot the Problem!

In preparation for this Assignment 1 and Assignment 2, let's go through some common mistakes and odd behavior.



If we run uni on the file on the left, will the output look like what's on the right?

INPUT C

apple banana apple orange orange kiwi orange strawberry strawberry apple



OUTPUT

apple banana orange kiwi strawberry

If we run uni on the file on the left, will the output look like what's on the right?

INPUT C

apple banana apple orange orange kiwi orange strawberry strawberry apple



OUTPUT

apple
banana
orange
kiwi
orange
strawberry
apple

If we run uni on the file on the left, will the output look like what's on the right?

INPUT q

apple
apple

apple

banana

orange

orange

orange

kiwi

strawberry

strawberry



OUTPUT

apple banana orange kiwi

strawberry

Will the following command work to replace all instances of the string world with the string wOrLd?

```
cat worlds.txt | sed 's/world/wOrLd/'
```

worlds.txt

Hello world
It's a small world
The world is my oyster
On top of the world
A world away

Will the following command work to replace all instances of the string world with the string wOrLd? \rightarrow No.

```
cat worlds.txt | sed 's/world/wOrLd/g'
```

worlds.txt

Hello world
It's a small world
The world is my oyster
On top of the world
A world away
Do someone a world of good

What's wrong with the following snippet of bash code?

```
#!/usr/bin/env bash

num=101
if [$num -gt 100]
then
   echo "That's a big number!"
fi
```

What's wrong with the following snippet of bash code?

```
#!/usr/bin/env bash

num=101
if [ $num -gt 100 ]
then
   echo "That's a big number!"
fi
```