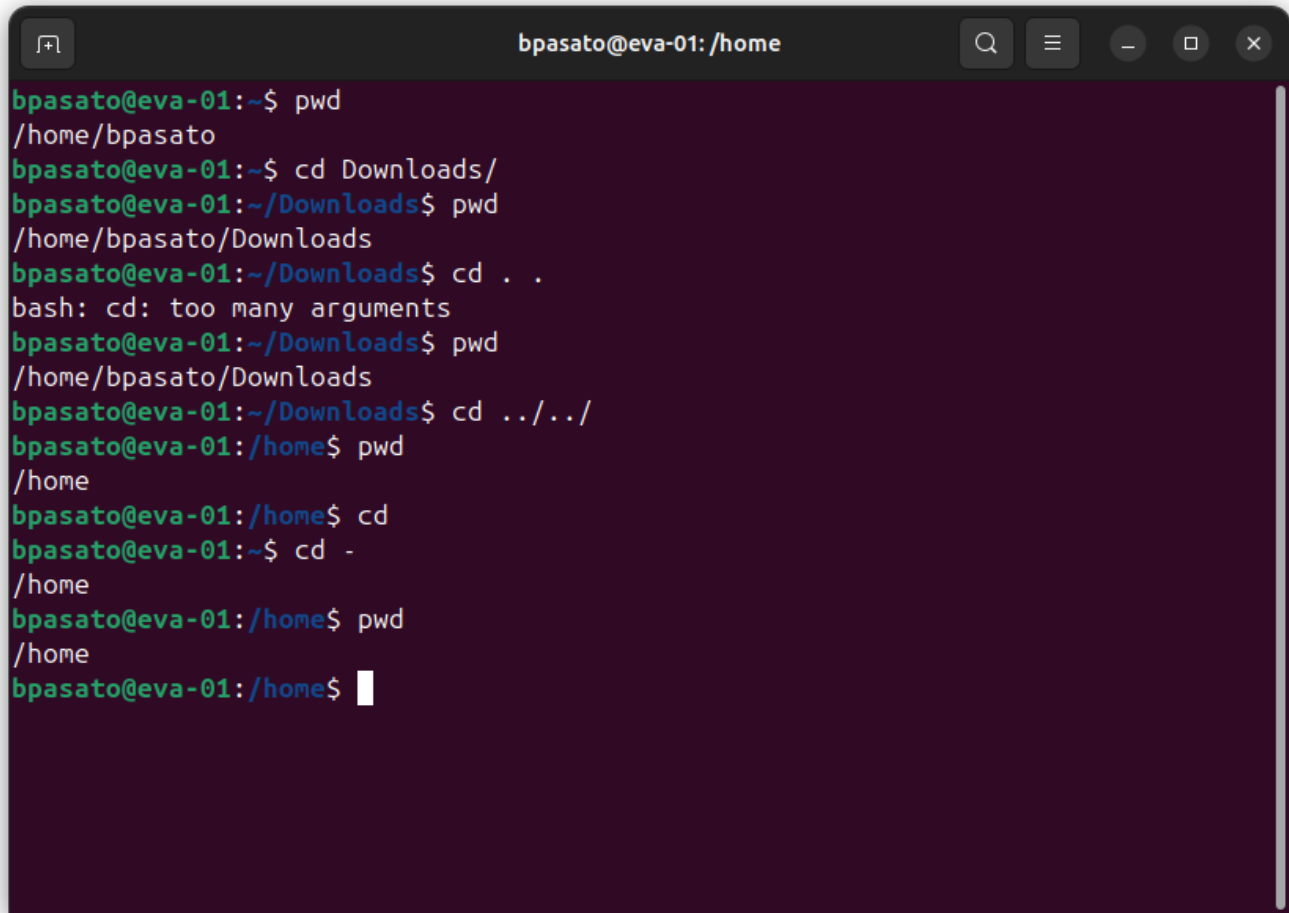


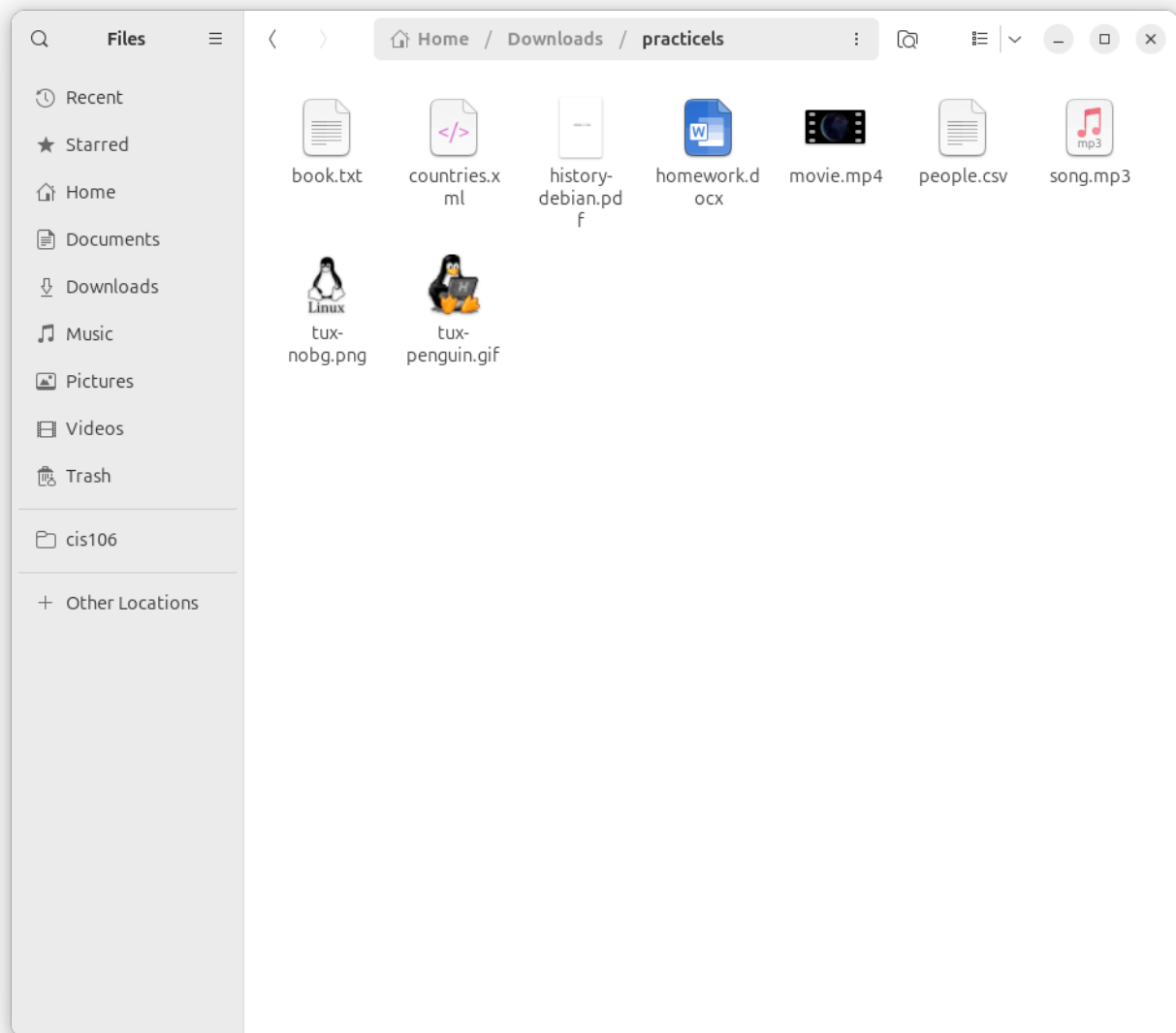
```
# Week Report 4
```

Practice 1



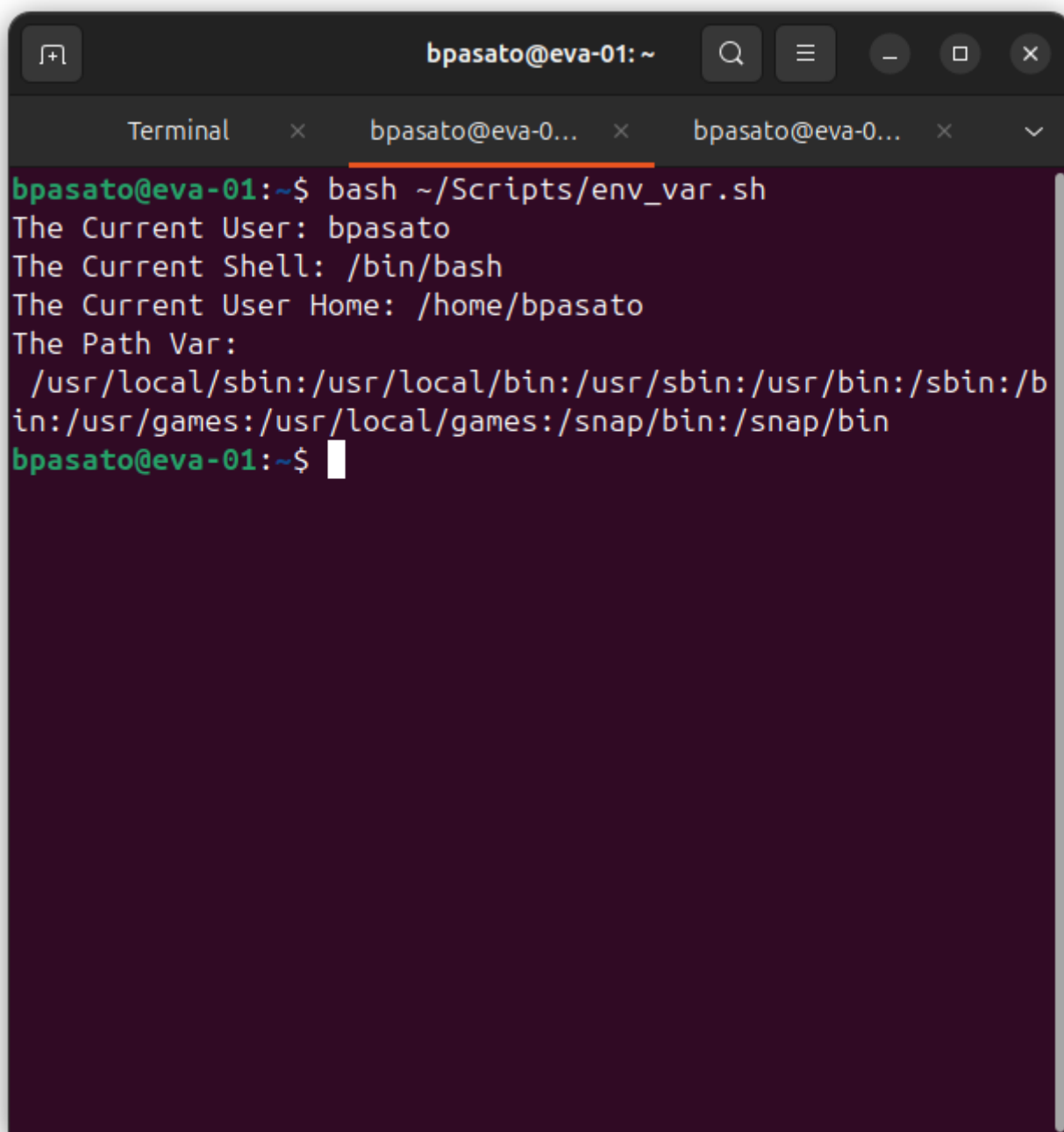
```
bpasato@eva-01: /home
bpasato@eva-01:~$ pwd
/home/bpasato
bpasato@eva-01:~$ cd Downloads/
bpasato@eva-01:~/Downloads$ pwd
/home/bpasato/Downloads
bpasato@eva-01:~/Downloads$ cd . .
bash: cd: too many arguments
bpasato@eva-01:~/Downloads$ pwd
/home/bpasato/Downloads
bpasato@eva-01:~/Downloads$ cd ../../
bpasato@eva-01:/home$ pwd
/home
bpasato@eva-01:/home$ cd
bpasato@eva-01:~$ cd -
/home
bpasato@eva-01:/home$ pwd
/home
bpasato@eva-01:/home$
```

Practice 2



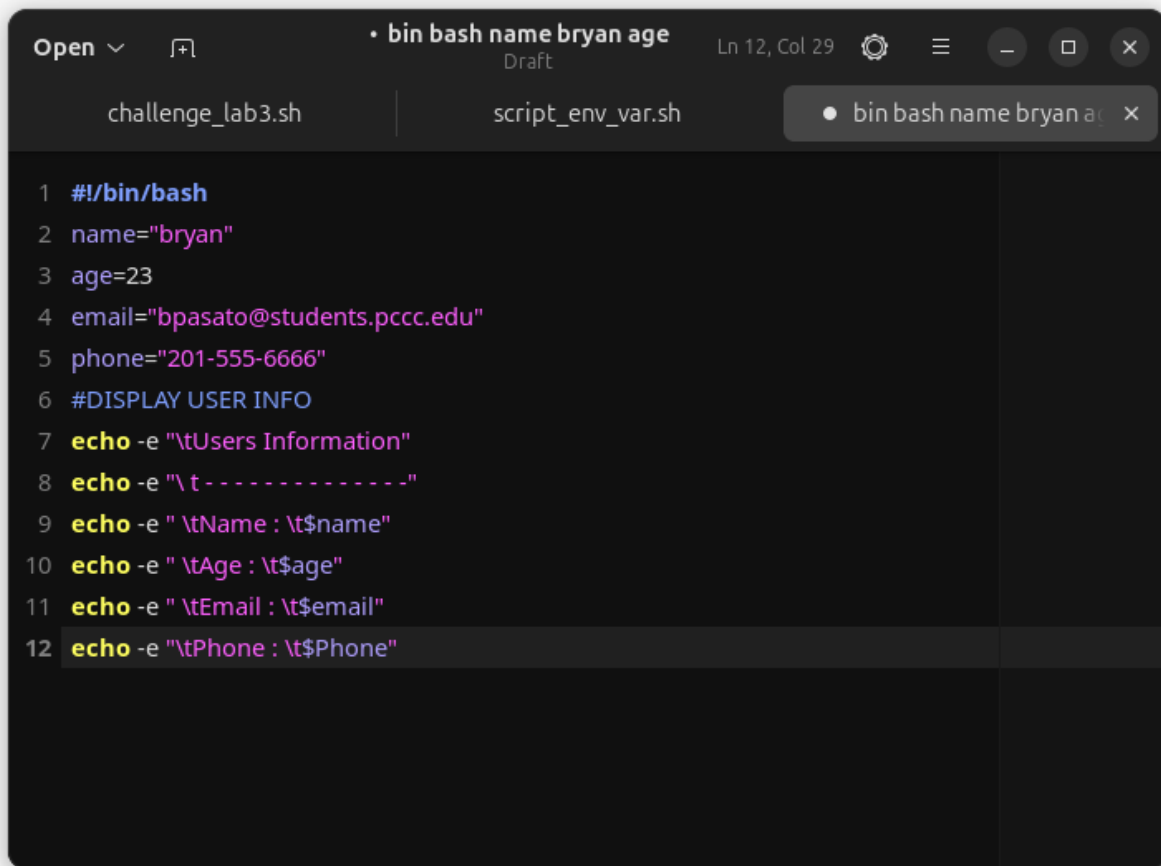
I downloaded the files and tried to use the commands but nothing was working

Practice 3

A terminal window titled 'bpasato@eva-01: ~' with standard window controls. It shows a terminal session where the user runs 'bash ~/Scripts/env_var.sh'. The script outputs system information: current user (bpasato), shell (/bin/bash), home directory (/home/bpasato), and the PATH variable. The PATH is listed as /usr/local/sbin:/usr/local/bin:/usr/sbin:/usr/bin:/sbin:/bin:/usr/games:/usr/local/games:/snap/bin:/snap/bin. The prompt returns to 'bpasato@eva-01:~\$' with a cursor.

```
bpasato@eva-01:~$ bash ~/Scripts/env_var.sh
The Current User: bpasato
The Current Shell: /bin/bash
The Current User Home: /home/bpasato
The Path Var:
/usr/local/sbin:/usr/local/bin:/usr/sbin:/usr/bin:/sbin:/b
in:/usr/games:/usr/local/games:/snap/bin:/snap/bin
bpasato@eva-01:~$
```

Practice 4



The image shows a code editor window with a dark theme. The title bar at the top reads "bin bash name bryan age" and "Draft". Below the title bar, there are two tabs: "challenge_lab3.sh" and "script_env_var.sh". The active tab is "bin bash name bryan age". The editor displays a shell script with 12 lines of code. The code is as follows:

```
1 #!/bin/bash
2 name="bryan"
3 age=23
4 email="bpasato@students.pccc.edu"
5 phone="201-555-6666"
6 #DISPLAY USER INFO
7 echo -e "\tUsers Information"
8 echo -e "\t-----"
9 echo -e "\tName : \t$name"
10 echo -e "\tAge : \t$age"
11 echo -e "\tEmail : \t$email"
12 echo -e "\tPhone : \t$Phone"
```