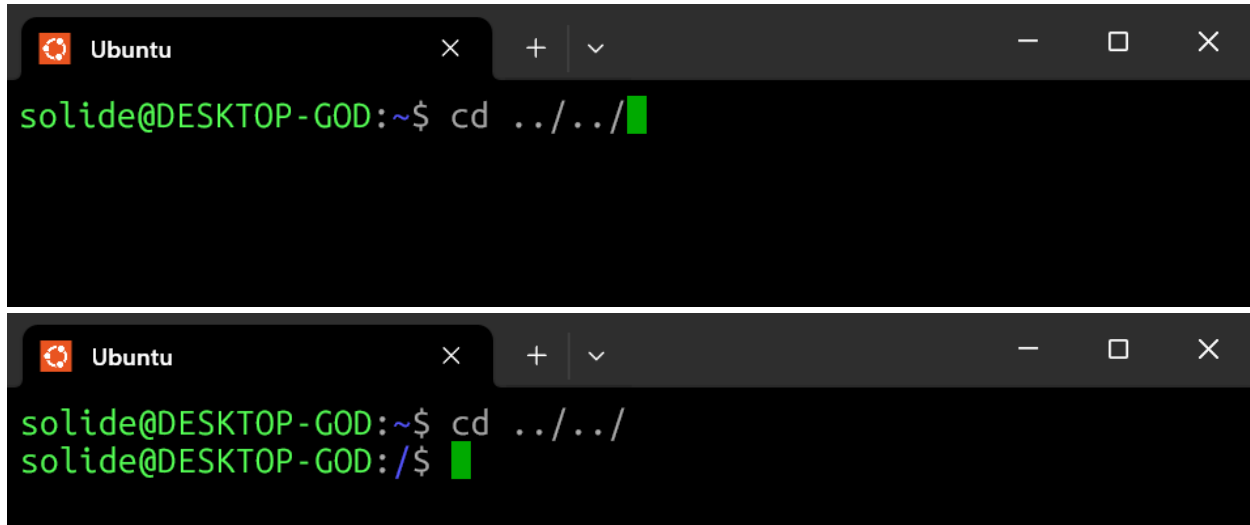


# Assignmant1

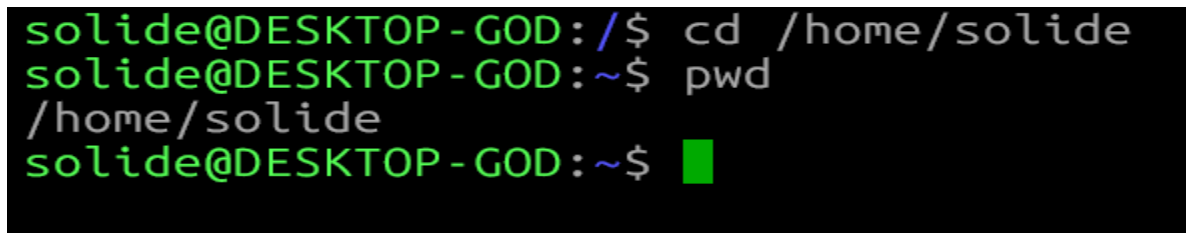
Question1:



The first terminal window shows the command `cd ../../` being executed from the home directory. The second terminal window shows the command `cd ../../` being executed from the home directory, followed by the prompt `solide@DESKTOP-GOD:/$`.

```
solide@DESKTOP-GOD:~$ cd ../../  
  
solide@DESKTOP-GOD:~$ cd ../../  
solide@DESKTOP-GOD:/$
```

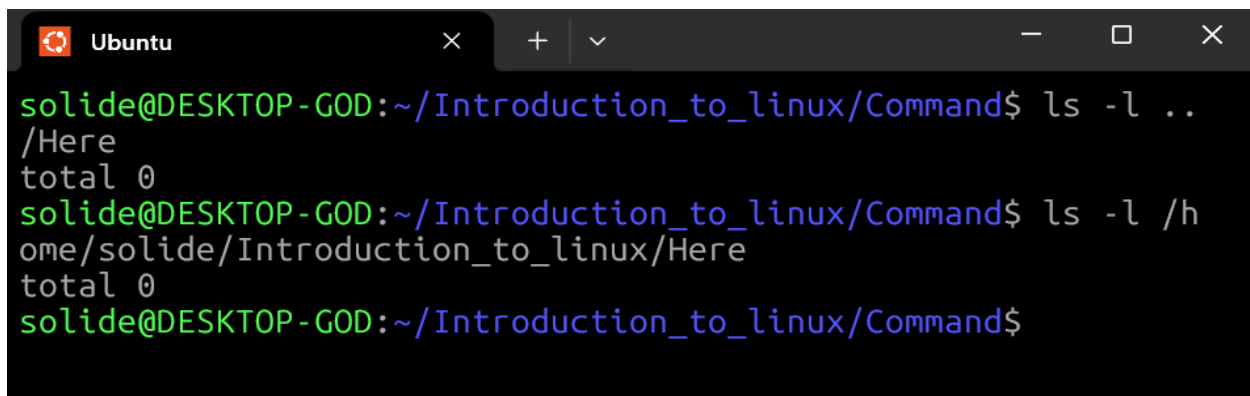
Question2:



The terminal shows the command `cd /home/solide` being executed, followed by the command `pwd` which outputs `/home/solide`.

```
solide@DESKTOP-GOD:/$ cd /home/solide  
solide@DESKTOP-GOD:~$ pwd  
/home/solide  
solide@DESKTOP-GOD:~$
```

Question3:



The terminal shows the command `ls -l ../Here` being executed, followed by the command `ls -l /home/solide/Introduction_to_linux/Here` which outputs `total 0`.

```
solide@DESKTOP-GOD:~/Introduction_to_linux/Command$ ls -l ../Here  
total 0  
solide@DESKTOP-GOD:~/Introduction_to_linux/Command$ ls -l /home/solide/Introduction_to_linux/Here  
total 0  
solide@DESKTOP-GOD:~/Introduction_to_linux/Command$
```

```
solide@DESKTOP-GOD:~/command$ ls
P2 P3
solide@DESKTOP-GOD:~/command$
```

Question4:

```
solide@DESKTOP-GOD:~/Introduction_to_linux$ cp -r /home/solide/Introduction_to_linux/P2/P3/ /home/solide/Introduction_to_linux/Command/
solide@DESKTOP-GOD:~/Introduction_to_linux$
```

```
solide@DESKTOP-GOD:~/Introduction_to_linux/P2$ cp -r P3/ ../command/
solide@DESKTOP-GOD:~/Introduction_to_linux/P2$ cp * ../Command/
cp: -r not specified; omitting directory 'P3'
solide@DESKTOP-GOD:~/Introduction_to_linux/P2$ cp -r * ../Command/
solide@DESKTOP-GOD:~/Introduction_to_linux/P2$
```

```
solide@DESKTOP-GOD:~/Introduction_to_linux/P2$ cp -r /home/solide/Introduction_to_linux/P2/P3* /home/solide/Introduction_to_linux/Command/
solide@DESKTOP-GOD:~/Introduction_to_linux/P2$
```

Question5: Difference between Q3 and Q4

**Q3** copies the **directory itself (P3)** into Command.

**Q4** copies the **contents/files inside P3** into Command.

Question6. What do you think the yellow color means? The blue? What color should *hereWeAre* be, and why?

**Yellow** usually represents **executable files (scripts/programs)**.

**Blue** usually represents **directories**.

*hereWeAre* should be **green (or sometimes yellow with \*)** if it is **executable**, or **default white** if it's a normal file. Since the name suggests it's a directory, it should be **blue**.

