Hello there...

Now with the first room https://tryhackme.com/room/linux1

For the first 3 tasks just read the above then press submit so no answer needed.

Task 4:

Actually, they have gave the clue

section. For example the flag to remove the newline is -n. So to output "

Shiba " without the newline you would type echo -n Shiba .

So just hit echo -n hello

Task 5:

What flag outputs all entries

Run man ls

Read the man you will figure out the following:

```
short options too.
-a, --all
do not ignore entries starting with .
```

Means it will output every single entity in the current directory since " . " referring to the current directory (Task 8)

So just hit -a

Next

What flag outputs things in a "long list" format? Its not obviously in the man but since it's just few flags so why not trying!! So, try ls -l you can figure out the difference so hit -l for the answer.

Task 6:

After reading this section and the question is What flag numbers all output lines?

The clue in the pic

```
-n, --number number all output lines
```

And hit -n for the answer

Task 7 just reading the section and press submit no answer needed So after reading

How would you run a binary called hello using the directory shortcut . ?

Relative Path	Meaning
	Current Directory

The dot is the current directory and to run a binary in current directory so just write ./binarryname

Answer: ./hello

How would you run a binary called hello in your home directory using the shortcut \sim ? So again

~	The
	user's
	home
	directory

Answer: ~/hello

How would you run a binary called hello in the previous directory using the shortcut .. ?

Directory
before
.. the
current
directory

Answer: ../hello

Task 9:

So they just telling to make a file called noot,txt then execute the binary So just ls to know the binary name

Touch noot.txt

./shiba1

```
helloshibal@nootnoot:~$ touch noot.txt
shibal@nootnoot:~$ ./shibal
pinguftw
```

Password: pinguftw

And the rest of tasks just to read the written and submit no answer needed So it was straight forward room see you in next room...bye......