`ID:_	640315	Name:สิทธิกร เฉลิมกิตติชัย	Section :	01
		r sheet as " Lab4-5888xxx.docx " (R to the lab folder in e-learning website		· · · · · · · · · · · · · · · · · · ·
		Lab 3 : Linux File Sy	stem Permiss	ion
Follov	v Lab 4 do	ocument (Lab4.pdf) and answer these	questions:	
Part	I: Logi	in as Alice		
Ques	tion 1: (a	at ~)		
_	Try the	command "id", then write down	these values	
	"uid": _	1002		
	"gid": _	1002		
	"groups	s":1002(team1),1004(sl	nare)	
		your current directory?/h		
		any file inside the current direct	=	
4)	If the ar	nswer is yes, what is the file's co	ontent <u>Nothin</u>	g here
Oues	tion 2: (a	at /team1)		
_		any files are inside the directory	? 8	
	See the	content inside "members.txt", walice and bob	· · · · · · · · · · · · · · · · · · ·	ers listed in the file?
3)		the permission of "members.txt	" (answer using b	oth "rwx" format and
		r format)? <u>- rw- r r 6</u>		
4)	Can you	u see inside "secret.txt"? Y	(Y/N)	
	•	——————————————————————————————————————	db52d04dc20036d	
5)		the permission of "secret.txt" (a		"rwx" format and
		r format)? rw 60		
		the owner of "secret.txt"? al		
7)	What is	the group of "secret.txt"?	team1	
Ones	tion 3: (a	at /team2)		
_	,	u go inside directory "/team2"?	Y (Y/N)	
-/		now many files are inside "/team		
2)		the permission of the directory		
,		drwxrwxx		•
3)	Who is	the owner and group of "/team2	" directory?r	root

Part II: Login as Bob

Question 4: (at ~)				
1) Try the command "id", then write down these values				
"uid": 1003				
"gid":1002				
"groups": <u>1002(team1),1004(share)</u>				
2) Does Bob have any same group as Alice? Y (Y/N)				
If yes, what are they? 1002 or team1				
Question 5: (at /team1)				
1) How many files are inside the directory? <u>8</u>				
2) Is it changed from Question 1? N (Y/N)				
3) Can you (as Bob) see inside "secret.txt"? N (Y/N)				
If yes, what is the secret?				
If no, why can't you see it? Permission denied (alice can open this file)				
Question 6: (at /team2)				
1) Can you go inside "/team2" directory?Y (Y/N)				
2) Can you see files inside "/team2" directory? N (Y/N)				
3) We know that there is "members.txt" inside this directory. Can you see the				
content of this file? Y (Y/N)				
Question 7: (at /share)				
1) What is the permission of "announcement.txt" (answer in both "rwx" format and				
number format)? rw- rw- r 664				
2) Who is the owner and group of "announcement.txt"? share				
3) See inside "announcement.txt", what is the code?				
bob@security-lab-4:/share\$ cat announcement.txt				
ANNOUNCEMENT:				
Welcome to Security Lab 4 code: c13367945d5d4c91047b3b50234aa7ab				
4) What is the permission of this directory (answer in "rwx" format)?				
/share				
/ DIMI V				

Part II: Login as Charlie

Question 8: (at ~)
1) Try the command "id", then write down these values
"uid":1004
"gid":1003
"gid":1003 "groups":1003(team2),1004(share)
2) Does Charlie have any same group as Alice? N (Y/N)
If yes, what are they?
Question 9: (at /team2)
1) Can you go inside the directory "/team2"?Y (Y/N)
2) Can you see files inside the directory "/team2"? Y (Y/N)
3) Who is the owner and group of the file "secret.txt"? Charlie and team2
4) What is the permission of "secret.txt" (answer both "rwx" format and number
format)? rw 600
5) Can you read the file "secret.txt"? Y (Y/N)
If yes, what is the secret inside the file?
<pre>charlie@security-lab-4:/team2\$ cat secret.txt secret: 674f3c2c1a8a6f90461e8a66fb5550ba charlie@security-lab-4:/team2\$</pre>
Question 10: (at /team1)
1) Can you go inside the directory "/team1"? N (Y/N)
2) Can you list the files inside directory "/team1"? N (Y/N)
3) We know that there is "members.txt" in this directory. Can you see the content of
the file? $N = (Y/N)$
Question 11: (at /share)
1) Can you go inside the directory "/share"? Y (Y/N)
2) Can you list files inside the directory? Y (Y/N)
3) Can you see the content of "announcement.txt"? $\underline{\underline{Y}}(Y/N)$