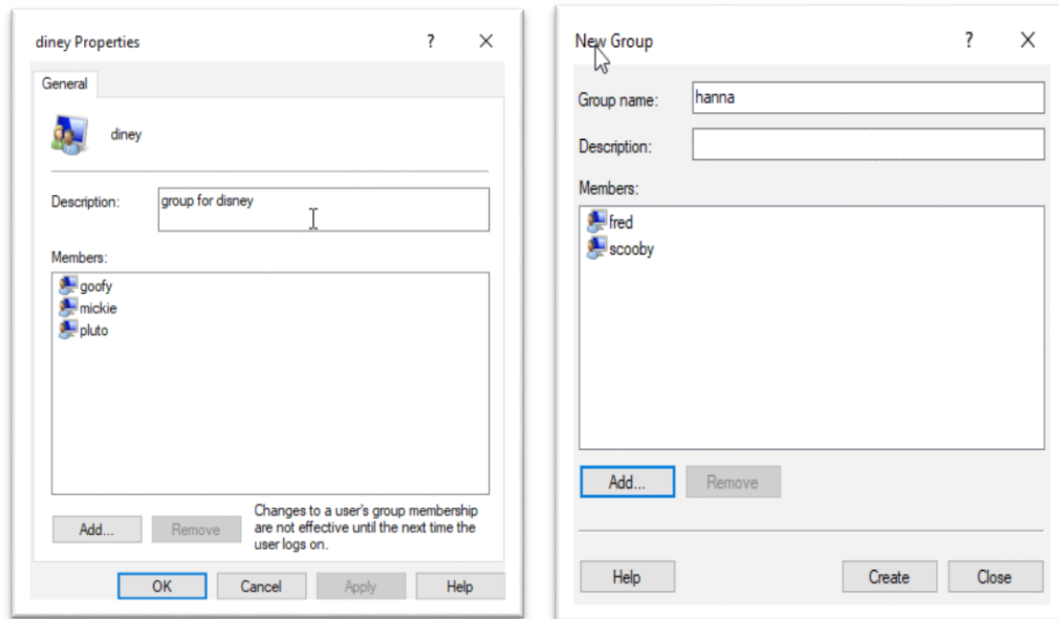
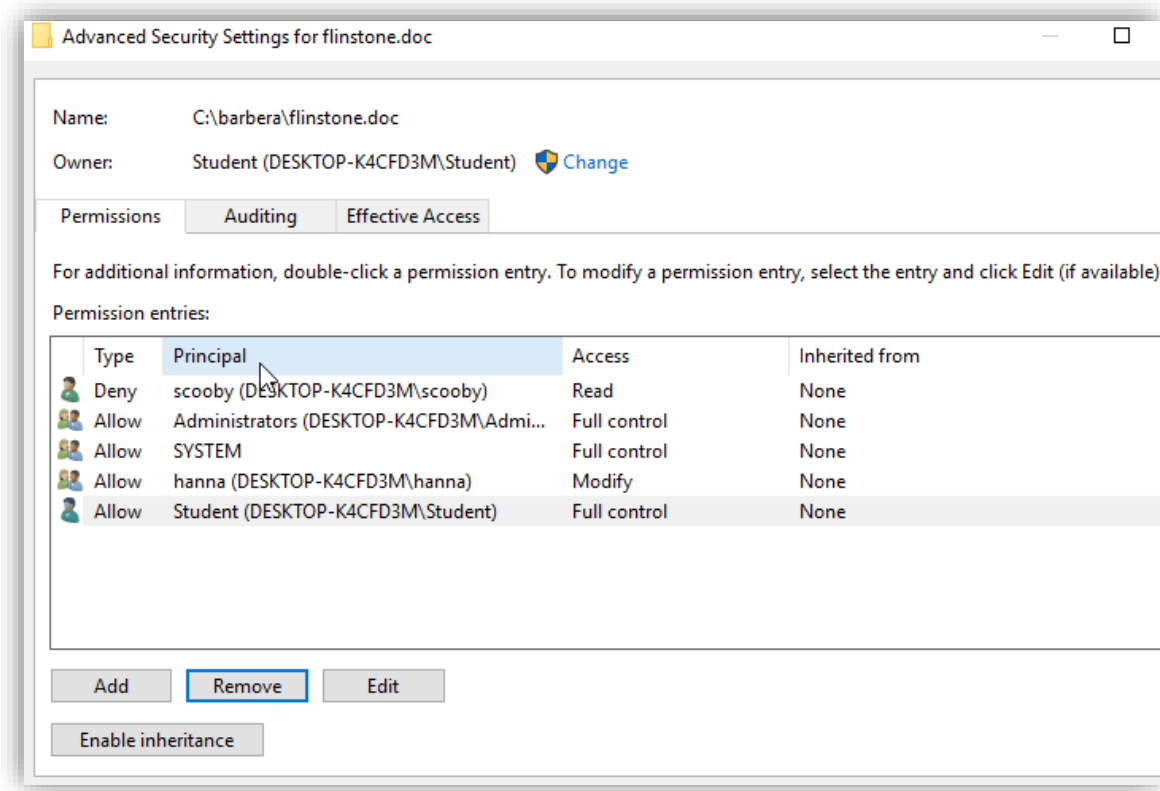


Fill in the following folder and file permissions tables based on the following criteria:

1. There are two groups: **disney** whose members are **pluto**, mickey y goofy; **hanna** whose members are **fred** y **scooby**.



2. Only the group **hanna** can access the folder **barbera** to create, write and delete files. Disney group cannot enter into this folder.
3. The users of **disney** can create and write files in the folder **paris**, but they cannot delete them. The users of **hanna** can only read the files of this folder.
4. There is a file called flinstones.doc in the folder **barbera**. The user scooby cannot open this file.
5. The users **mickey** and **fred** are able to copy files in the folder movies. The other users can only read files in this folder.
6. Do not delete Administrator permissions. They will always have “Full Control” over all the resources.



To remove the permissions for scooby user is necessary to deny in an explicit way, and to do this first we need to disable inheritance.

barbera

	Allow					Deny				
User/Group	Full Control	Modify	Read & Execute	Read	Write	Full Control	Modify	Read & execute	Read	Write
Hanna (explicit)		X	X	X	X					

paris

	Allow					Deny				
User/Group	Full Control	Modify	Read & Execute	Read	Write	Full Control	Modify	Read & execute	Read	Write
Hanna (explicit)			X	X						
Disney (explicit)			X	X	X					

flinstones.doc

	Allow					Deny				
User/Group	Full Control	Modify	Read & Execute	Read	Write	Full Control	Modify	Read & execute	Read	Write
Hanna (explicit)		X	X	X	X					
Scooby (explicit)								X	X	

	Allow					Deny				
User/Group	Full Control	Modify	Read & Execute	Read	Write	Full Control	Modify	Read & execute	Read	Write
Hanna (explicit)			X	X						
disney (explicit)			X	X						
Mickey (explicit)			X	X	X					
Fred (explicit)			X	X	X					