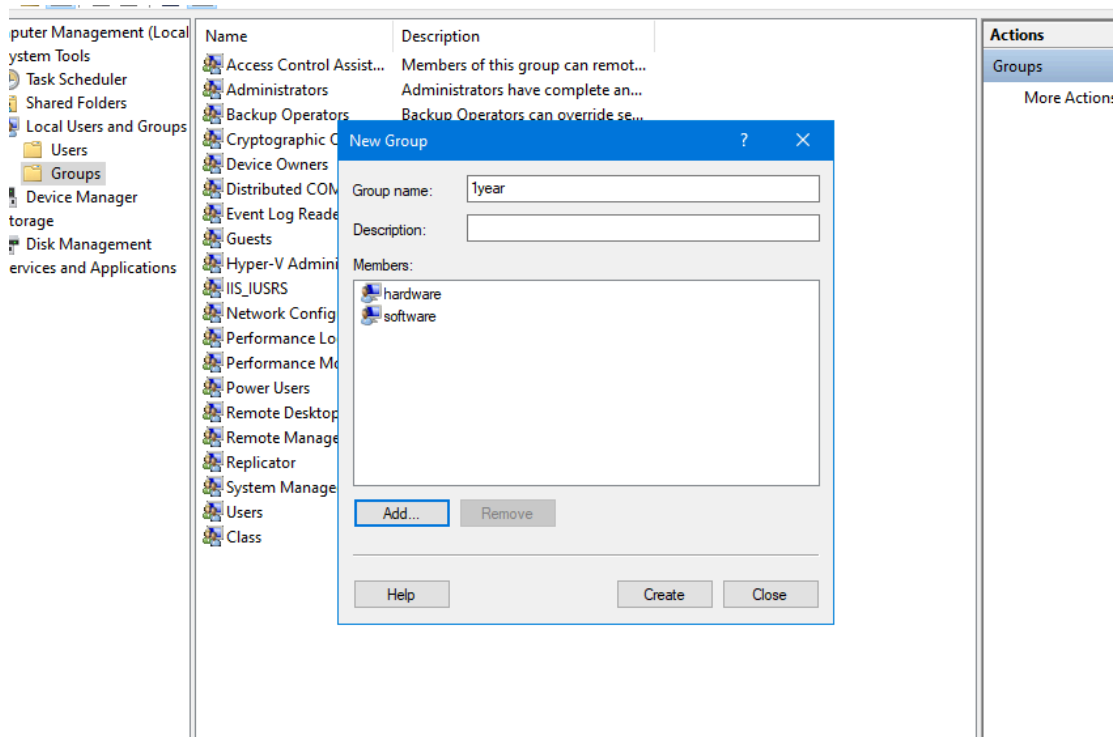
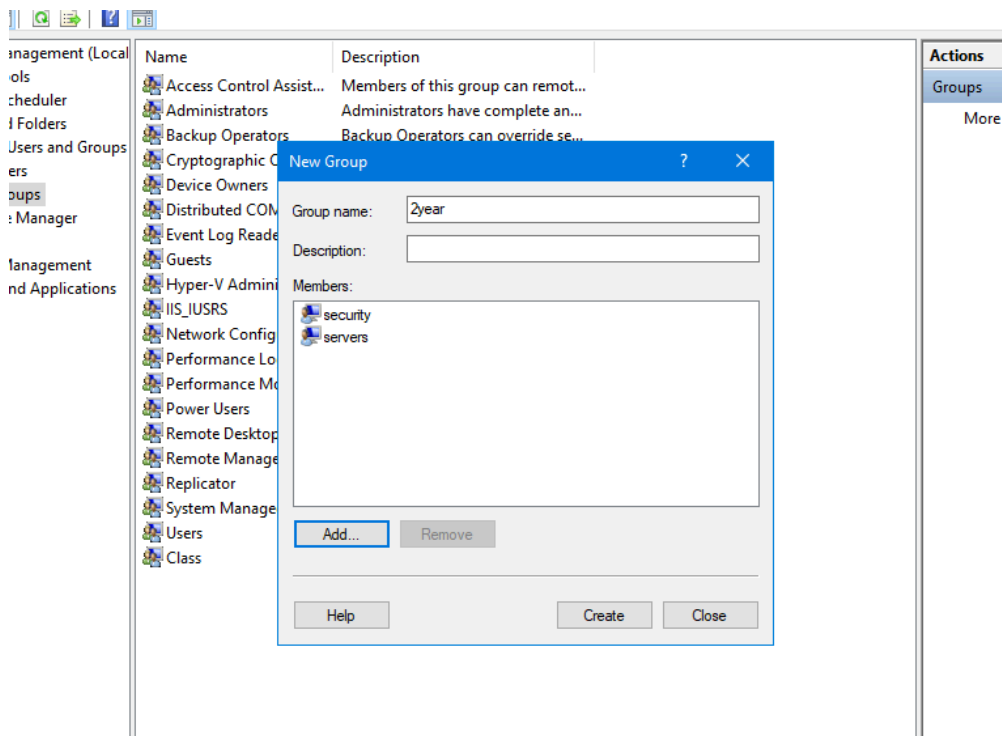


Windows NTFS2

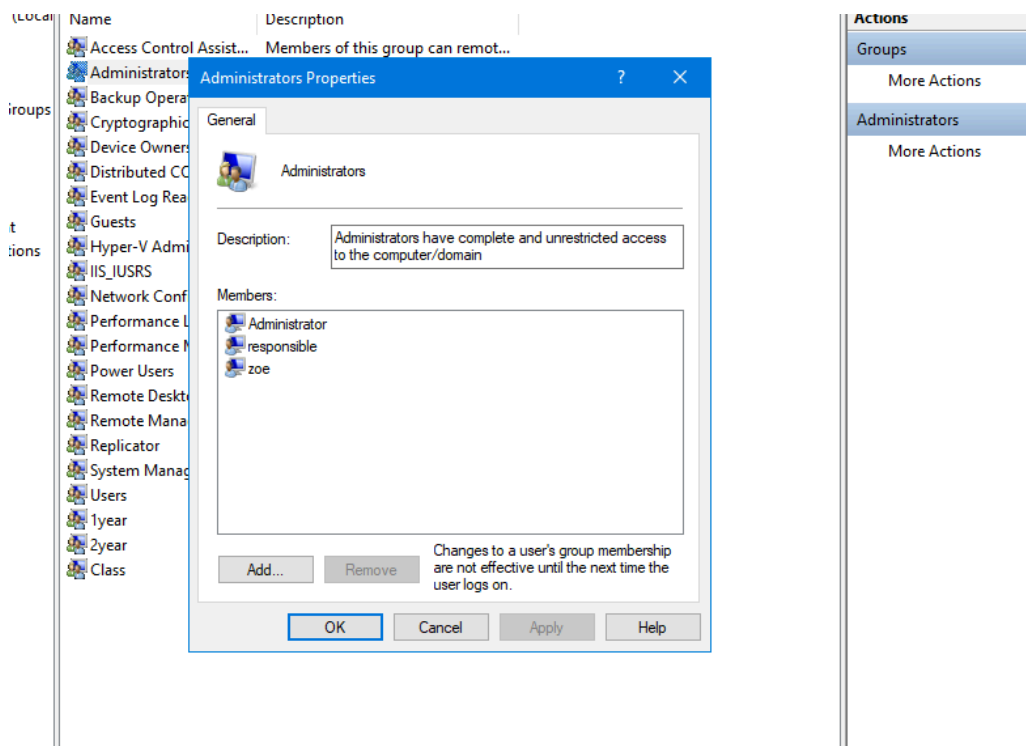
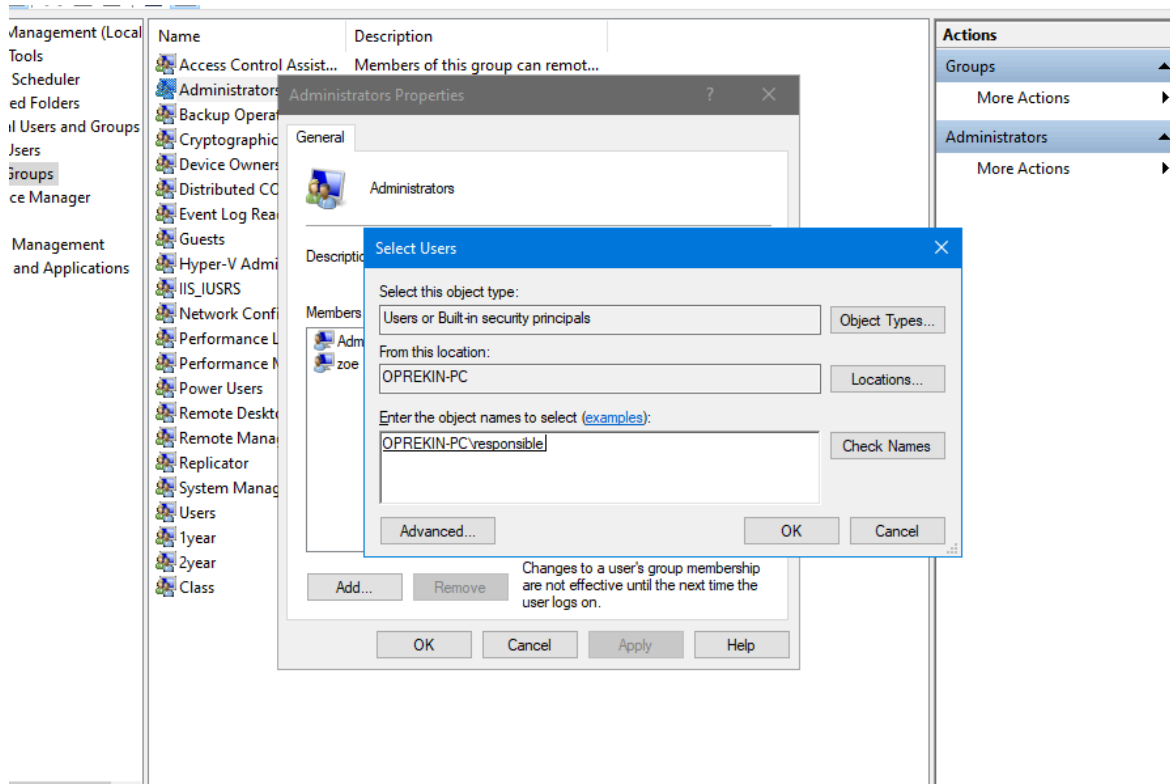
Create the Students hardware, software, and add they at the group first year



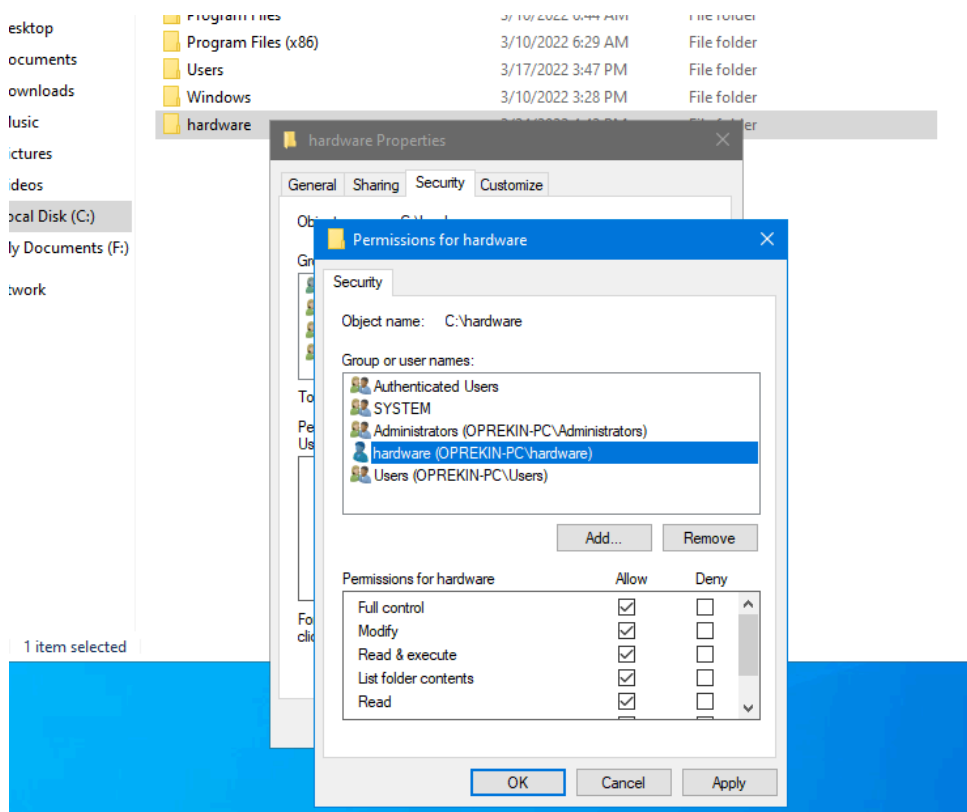
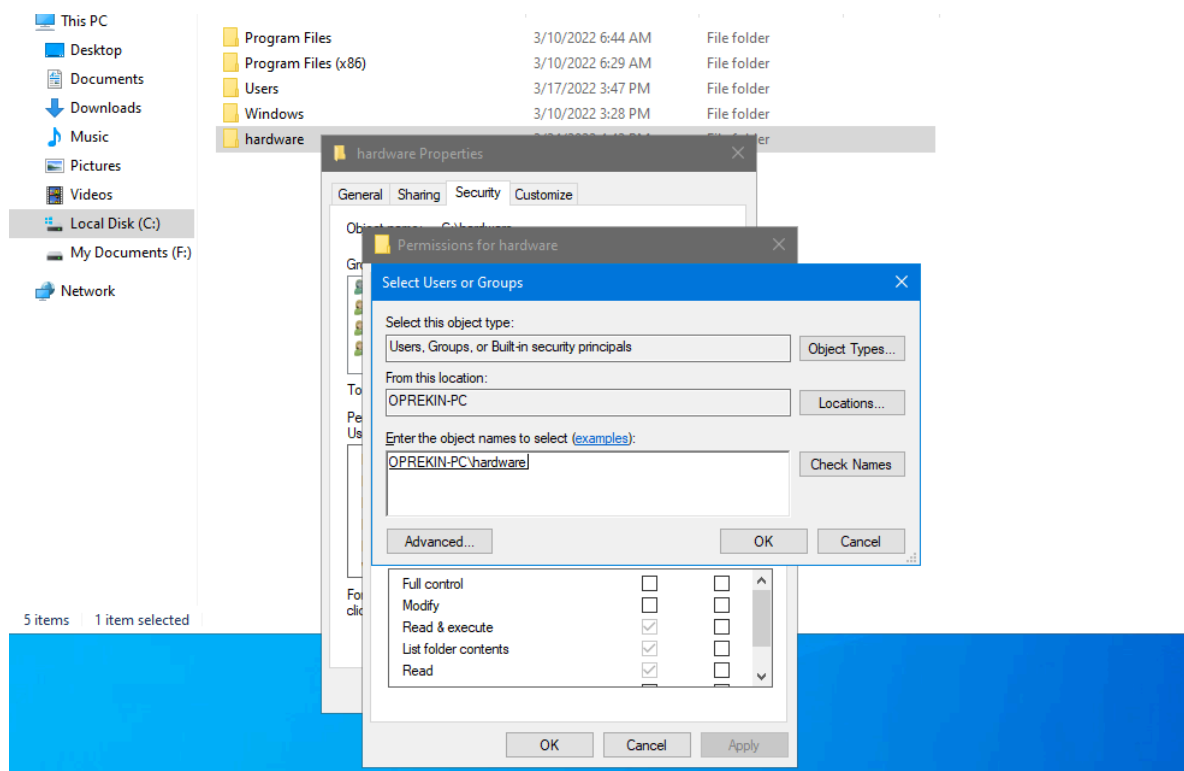
Create the Students security and serves and add they at the group second year



Create the user responsible and add it at the group administrator

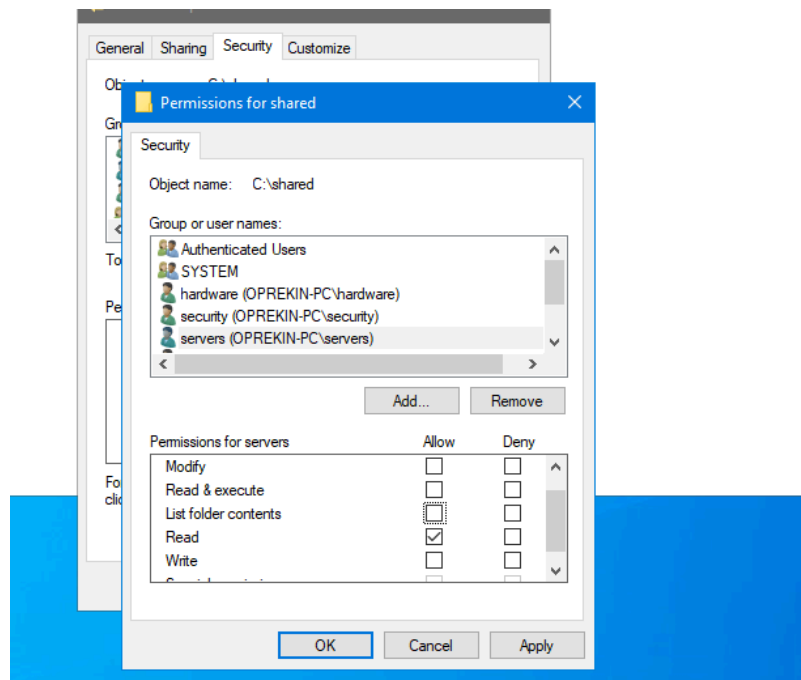
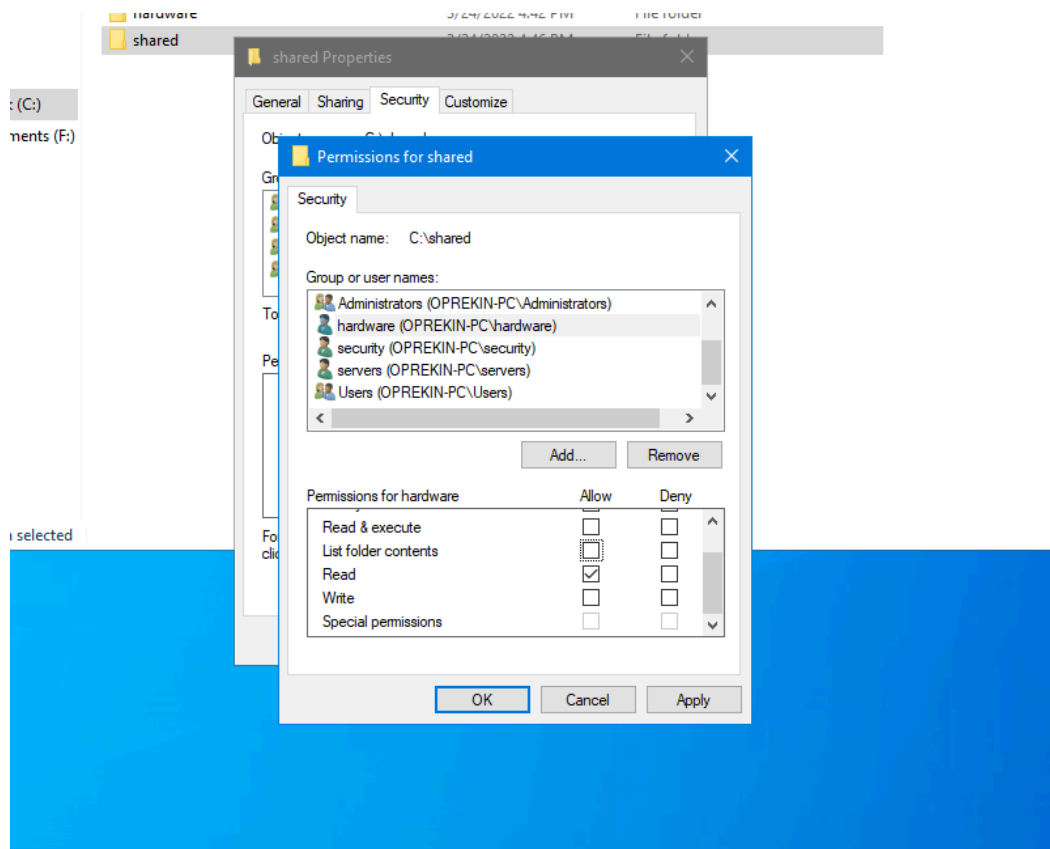


Create a folder that only one of the students can access and he have all the permissions

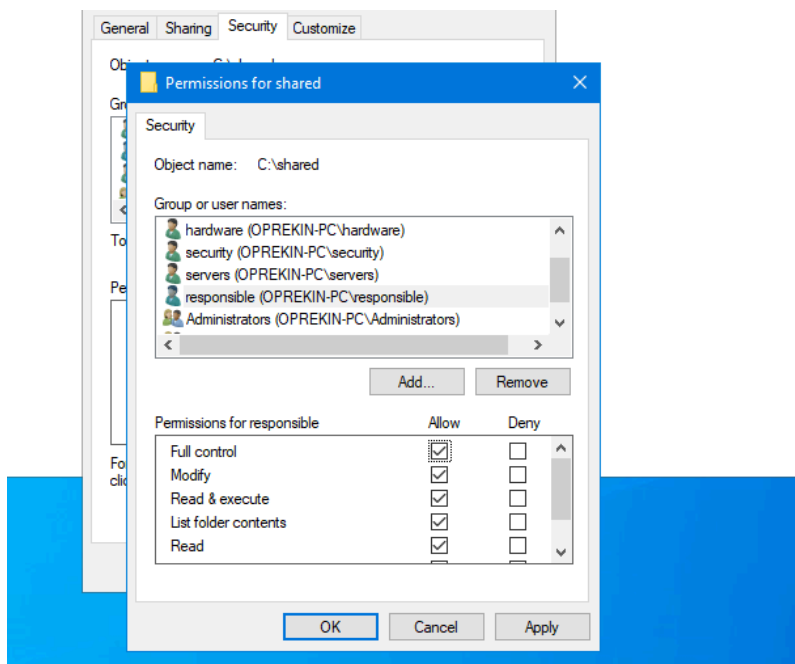


Create folder Shared, and add all the users that have access(hardware, security

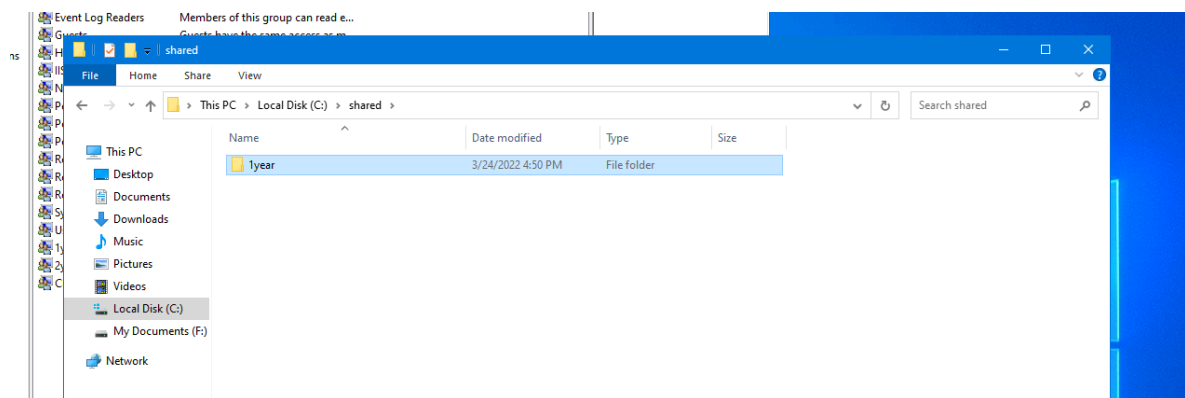
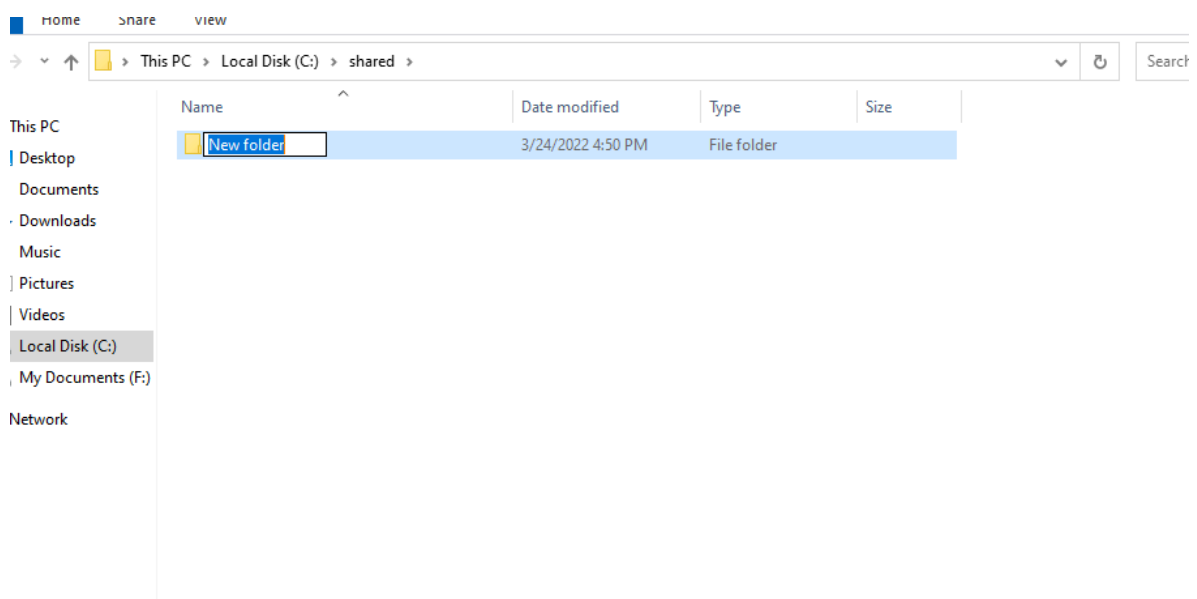
and serves)
And only allow Read part



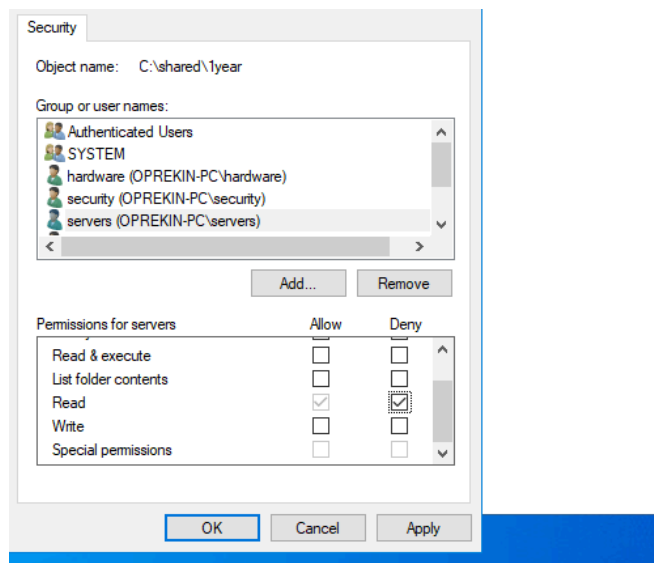
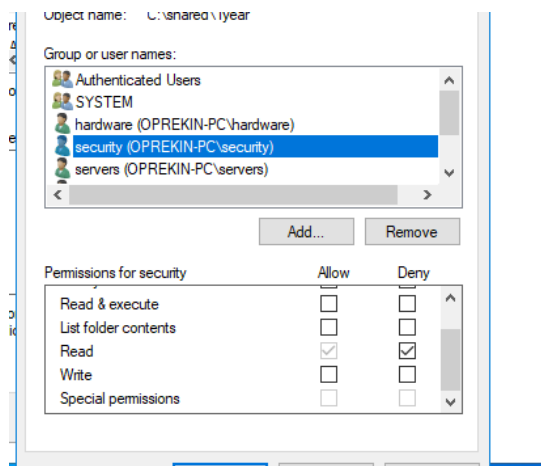
Add responsive an allow everything



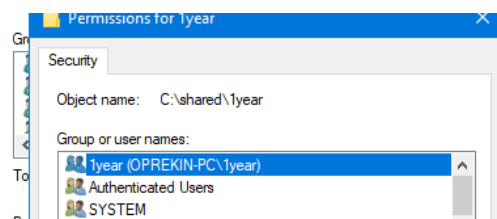
Create a new folder inside of shared

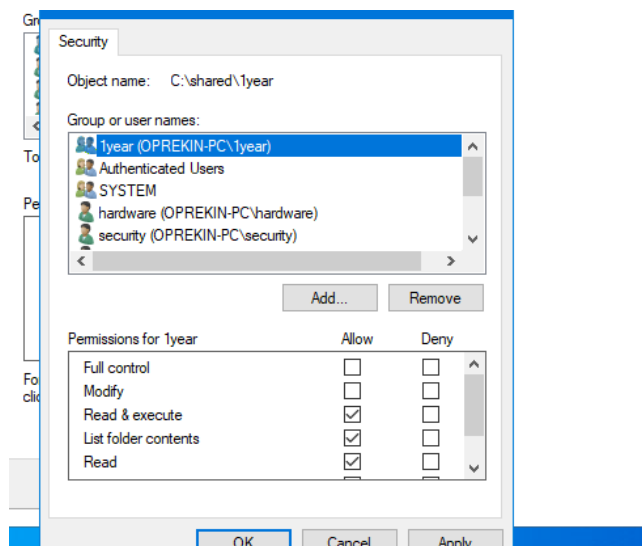


Deny everything that is allow From the users that Stay insides of the group
2year

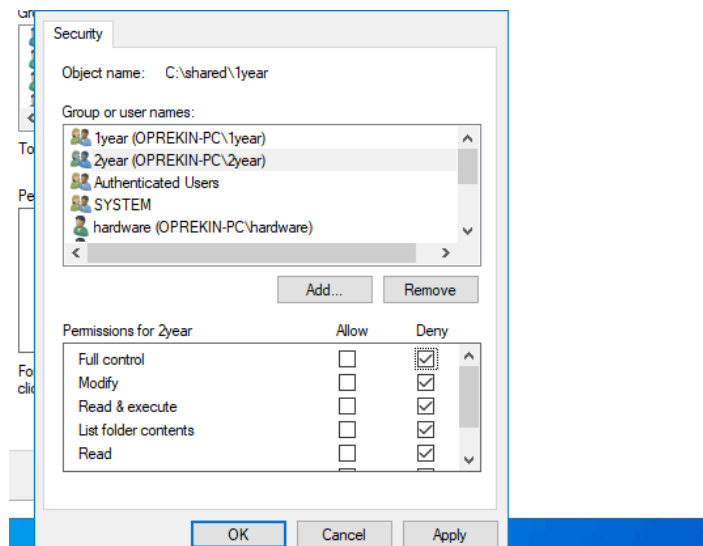


And add the group 1year and allow read&execute, read, List folder contents.

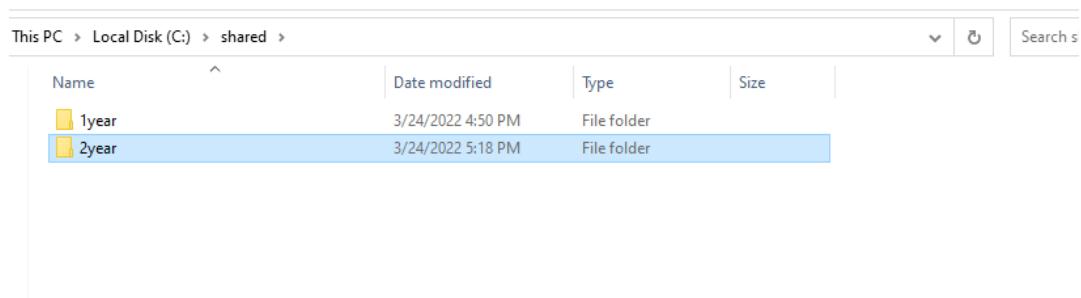




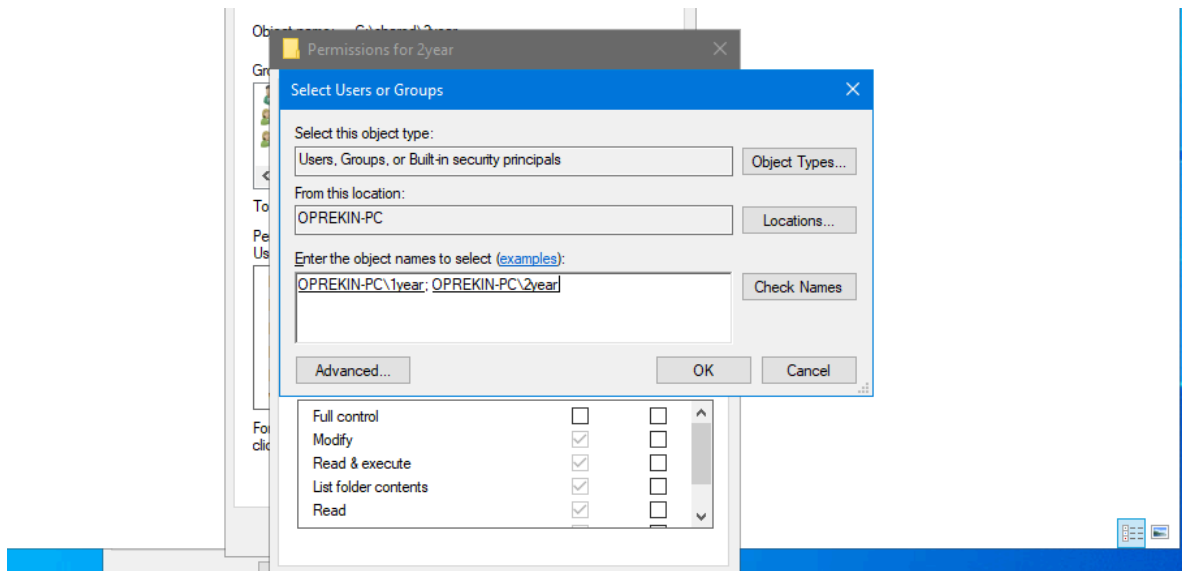
Add group 2year and deny all permissions



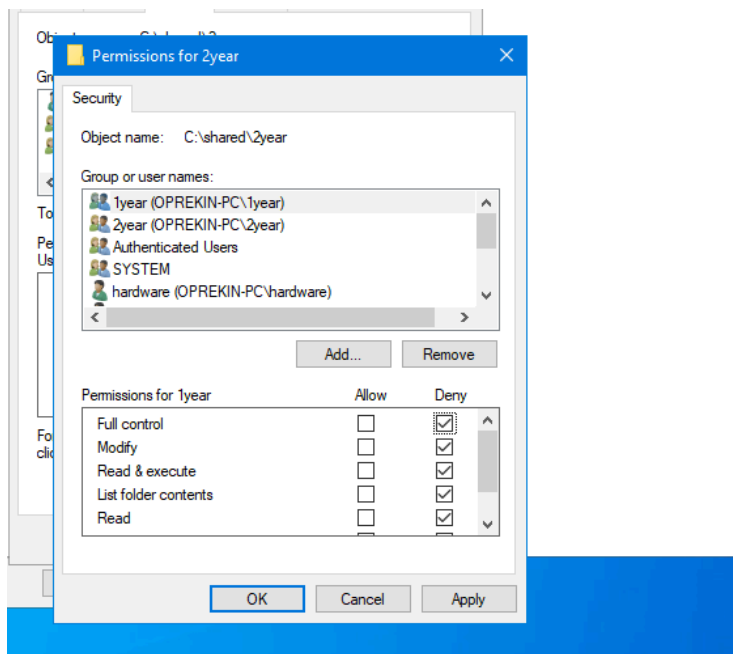
Create new folder for the group 2year



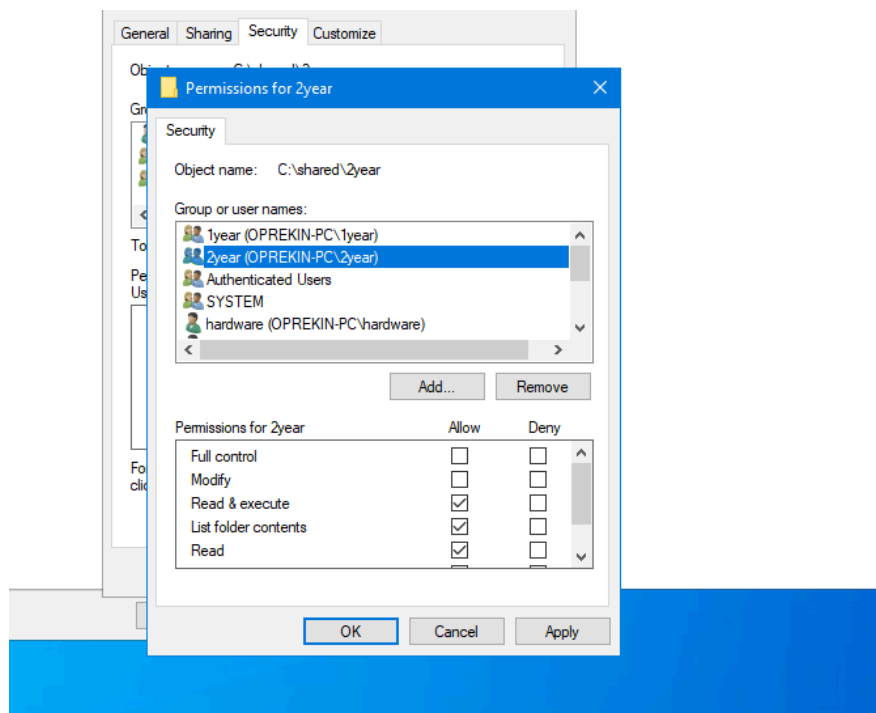
Add the groups 1year and 2year



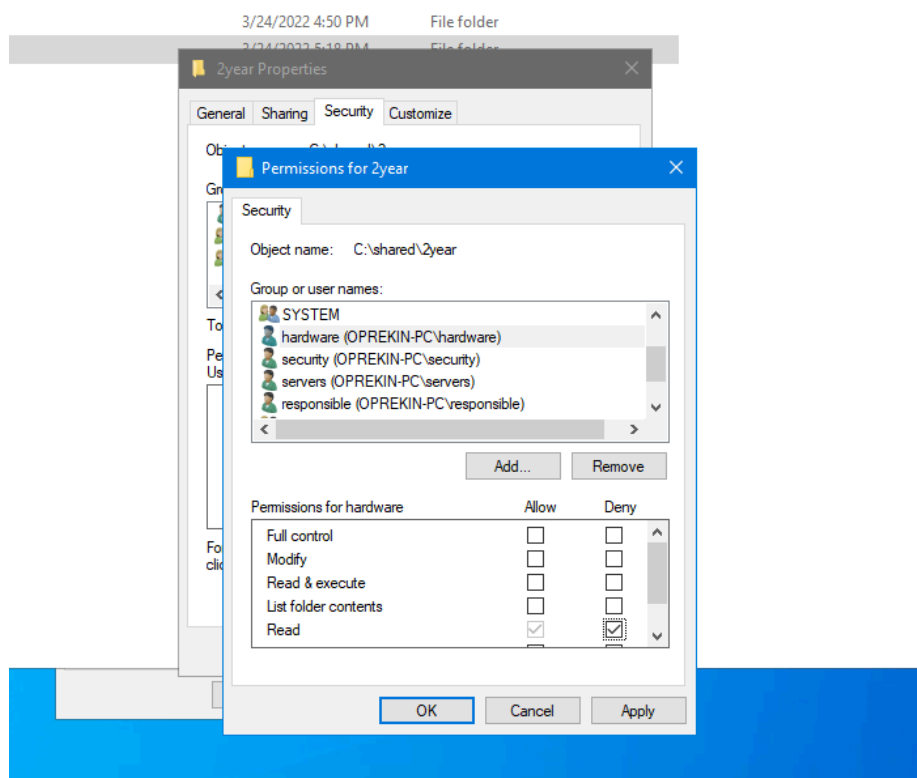
Deny all permission for the group 1year



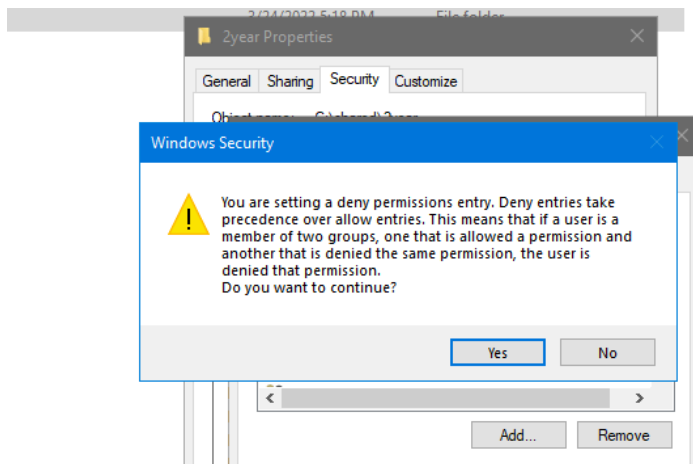
Allow some permissions for the group 2year(read&execute, read, List folder contents.)



And deny the permissions that are allow t the users of 1year.



Windows warns us about we go to deny permissions , you res yes for accept it.



	Allow						
Deny							
User/Group	Full Control	Modify	Read & Execute	Read	Write	Full Control	
Hardware	X	x	x	x	x		
Responsible		x	x	x	x		
software							
1year.		x	x	x			
2year							
.		x					