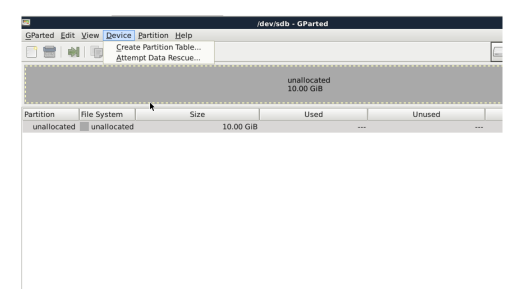
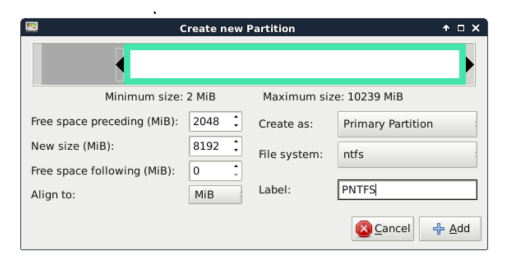
Unit 2 Gparted Exercises Daniel Gómez Sánchez

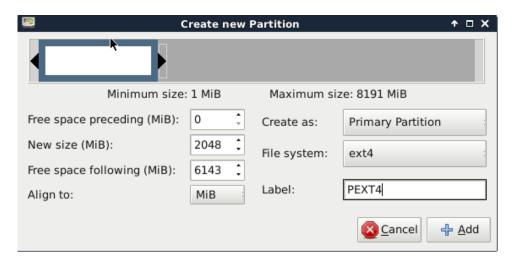
Exercise 1



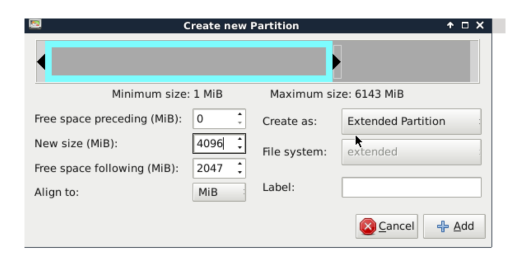
 In order to start with the partitions, we must create a new partition table and make sure to select the 10 gb hard drive



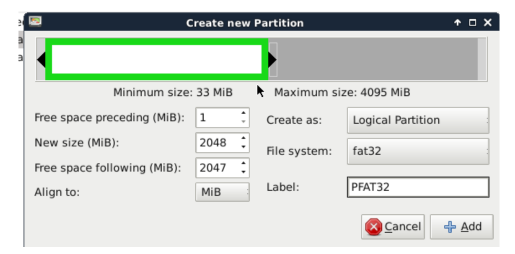
- Then we create a new partition of 2gb as primary and ntfs



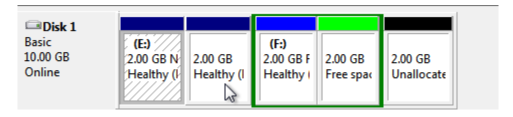
 The next partition has also 2gb and is created as primary partition, ext4



- Later we create a new extended partition of 4gb



And Finally a logical partition with 2gb PFAT32

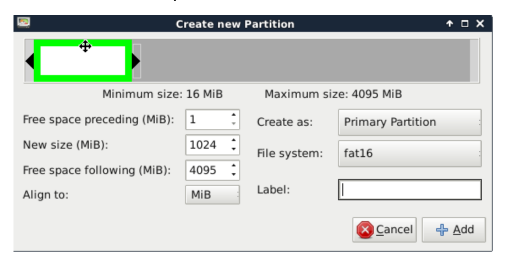


And this is the result in windows 7

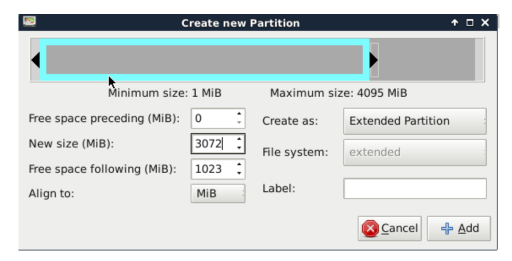
Exercise 2



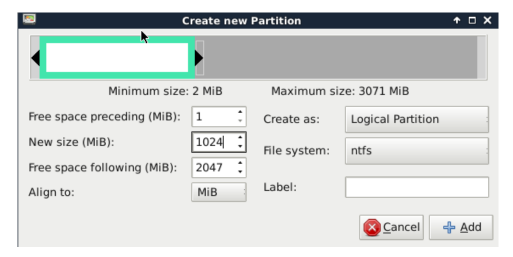
 For this exercise we have to create a new disk of 5gb, wich is called /dev/sdc in Gparted



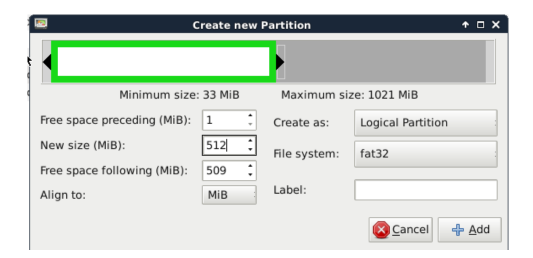
- The first partition is a primary one with 1gb, fat16



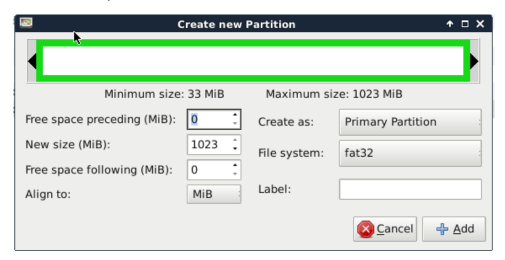
- Later we create a new extended partition of 3gb



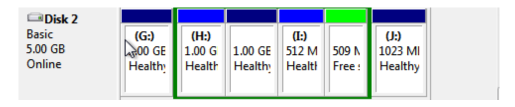
- Then we create a new logical partition of 1gb, ntfs



- Then a new partition of 512mb fat 32



- And finally a primary partition of 1gb fat32



- And this is the result in Windows 7