4. interface is the one which contains only the abstract methods, and the class which contains methods which gives the definition to those abstract methods are implementation. interface provides 100 percent abstraction, and no constructors are allowed in interface.

5.  we can implement each storage device as method in class. and we add necessary conditions for each storage device in method of class.

we provide interface that allows to select a storage device and files that contain information and based on selection of storage device we call method that implements it. This can explain what difference between interface and implementation is. We are showing functionalities that are available (which can explains what is interface)we are not showing code that actually implemented it(Implementation).