This command, as given in the lesson,  
grep "Object Name:" File\_Access.txt | cut -f 4 | sort | uniq > answer.txt

puts this data into answer.txt (the delimiter is a tab, so we don’t need a -d option):

\

Accounting

Accounting\PlansToTakeOverTheWorld.doc

Accounting\SCCM.doc

Accounting\ServerList.txt

Accounting\ServerProcess.doc

Accounting\Tasks.txt

Accounting\WeHateSecurity.xls

Christmas

Christmas\Cards.txt

Christmas\InviteList.doc

Christmas\Setup.xls

Christmas\WhiteElephant.doc

Christmas\WhiteRussians.txt

DBOut

DBOut\DBDump.db

Ea

Ea\ErrorRecovery

HelpDesk

Plans

Plans\FiniancialRoadmap2013.xls

Potluck

Potluck\Cards.txt

Potluck\InviteList.doc

Potluck\Setup.xls

Potluck\WhiteElephant.doc

Potluck\WhiteRussians.txt

ProjectX

ProjectX\FTE.doc

ProjectX\New folder

ProjectX\Pal001aWBS.xls

ProjectX\Pan001a.doc

Security

Security\CrackedPasswords.txt

Security\MorePasswords.txt

Security\Passwords.lst

Soup

Soup\Clam.txt

Soup\Potato.doc

Soup\Setup.xls

Soup\Tomato.txt

Soup\Veg.doc

Soup\WhiteRussians.txt

StuffWeDontWantReleased

StuffWeDontWantReleased\DarkSideofTheMoon.doc

StuffWeDontWantReleased\EmployMonitor.doc

StuffWeDontWantReleased\FileListing.txt

StuffWeDontWantReleased\Pricing.xls

StuffWeDontWantReleased\WhiteRussians.txt

TeeVee

TeeVee\RiseAbove.txt

TeeVee\SST.txt

TeeVee\TeeVeePartyTonight.txt

TeeVee\WhatIsee.txt

Widgets

Widgets\ButYouHaveToKnowHow.doc

Widgets\ItIsFunToHaveFun.xls

Widgets\Widget1.txt

Widgets\Widget2.txt