FILE DIRECTORY

Studies & Researches

March 01, 2018

-<00000PROGRAMMING>	
-<0000CRACKING>	
├<0000WEBPRIVACY>	43
├<0000WEBSECURITY>	44
├-<000EMAIL>	59
├<000MESSAGING>	59
├<000WEBCRAWLERPROJECT>	59
├<00ENGUSH>	97
├<00VLSICHIP>	100
├ <miscinfo></miscinfo>	113
^L <0THERSTUDIES>	117

FILE DIRECTORY

Studies & Researches

March 03, 2018

This file was created on March 03, 2018, 21:55, by Listit1.0 beta3, using the rule [All Dirs and Files]. Directory depth: 7level(s).

studies

├<00000programming>

├ <assembly></assembly>
Hyde The Art of Assembly Language p1426.pdf
FIRVINE Assembly Language for x86 Processors p873.pdf
- <masm></masm>
Microsoft MASM_Programmers_Guide.chm
- <masmhelp></masmhelp>
 asmintro.chm
DateTime.chm
-fpuhelp.chm
-hlhelp.chm
imdialog.chm
 masm32.chm
 masmlib.chm
 topgun.chm
│ ├ <radasm 指南=""></radasm>
RadASM.chm
RadASM.txt
RadASMini.rtf
LRadASM_guide_1.pdf
- <helloworld></helloworld>

						H	HelloWorld(1).dlg
						⊢	HelloWorld(1).Inc
						⊢	HelloWorld(1).rc
					ĺ	F	HelloWorld(2).Asm
							HelloWorld(2).dlg
			l	I I	İ		HelloWorld(2).Inc
			İ	i i	i		HelloWorld(3).Asm
	' ' 		' 	' ' 	i		HelloWorld(3).dlg
	 		 	, , 	ı I		HelloWorld(4).Asm
	l 	 	l I	 	l I		• •
	 		 	 	I		HelloWorld(4).dlg
	 	 	 	 	ı		HelloWorld(5).Asm
			 				HelloWorld(5).dlg
			 -				HelloWorld(6).Asm
			 -				HelloWorld(6).dlg
						L	HelloWorld(7).dlg
					ł	-Hello	oWorld.Asm
					-	-Hello	oWorld.dlg
					-	-Hello	World.exe
						-Hello	World.Inc
					-	-Hello	World.obj
					ŀ	-Hello	World.rap
					ŀ	-Hello	World.Rc
					-	-Hello	World.RES
				I i	i	- <res< td=""><td></td></res<>	
			İ	i i			Dora.bmp
			' 	I I			HelloWorldDlg.Rc
	 		 	' ' 			HelloWorldRes.rc
	 		 	 			Jolie.bmp
	 	 	 	1 I	-lali		•
	 	 	 	[e.bmp	
	 		 	l .n			tutorial_2.pdf
	 	 	 			Λ_guio	de_3>
						py.ico	
						lloWo	
					ŀ	− <bak< td=""><td></td></bak<>	
							HelloWorld(1).Asm
							HelloWorld(1).dlg
						H	HelloWorld(1).Inc
						⊢	HelloWorld(1).rc
						⊢	HelloWorld(2).Asm
						⊢	HelloWorld(2).dlg
						H	HelloWorld(2).Inc
						⊢	HelloWorld(2).Rc
					ĺ		HelloWorld(3).Asm
					j		HelloWorld(3).dlg
					i		HelloWorld(3).Inc
	·	·		. ' 			HelloWorld(4).Asm
	·			· ' 	, 		HelloWorld(4).dlg
	·	·	' 	·	 		HelloWorld(4).Inc
	ı		I	ı I	I	I -	richovvoriu(4).iiic

ı			HelloWorld(5).Asm
i	i	I I I	HelloWorld(5).dlg
i	i	I I I	HelloWorld(5).Inc
i	i	I I I	HelloWorld(6).Asm
İ	i	I I I	HelloWorld(6).dlg
ĺ	İ		HelloWorld(7).Asm
ĺ	İ		HelloWorld(7).dlg
			HelloWorld(8).Asm
			HelloWorld(8).dlg
			HelloWorld(9).Asm
			HelloWorld.Asm
			HelloWorld.dlg
			HelloWorld.exe
			HelloWorld.Inc
			⊢HelloWorld.mnu
			⊢HelloWorld.obj
			HelloWorld.rap
			HelloWorld.Rc
			HelloWorld.RES
			└ <res></res>
			├clippy.ico
			├Dora.bmp
			HelloWorldDlg.Rc
			⊢HelloWorldMnu.Rc
			HelloWorldRes.rc
			└Jolie.bmp
		'	LRadASM_guide_3.pdf
		∟Rea	dMe.txt
		⊢ <source< td=""><td></td></source<>	
			ndamudi>
			- <source_win_masm></source_win_masm>
			- <asm_masm_appb></asm_masm_appb>
			sample.asm
			sumprog.asm
			- <asm_masm_ch1></asm_masm_ch1>
			-mult16c.c
			-mult16inline.c
			mult16m.c
			- <asm_masm_ch10></asm_masm_ch10>
			string.asm
			str_test.asm
			- <asm_masm_ch11></asm_masm_ch11>
		 	asciiadd.asm
		 	bcdadd.asm
		 	addigits2.asm
I			binch.asm

			├min_max.asm
			├str_len.asm
			-toupper.asm
			^L var_para.asm
			- <asm_masm_ch15></asm_masm_ch15>
			-funnystr.asm
			⊢getstr.asm
			├kbrd_pio.asm
			⊢keyboard.asm
			└stepintr.asm
			- <asm_masm_ch16></asm_masm_ch16>
			-fact_mips.asm
			-fact_pentium.asm
			-qsort_mips.asm
			^L qsort_pentium.asm
			- <asm_masm_ch4></asm_masm_ch4>
			-addigits.asm
			-binchar.asm
			-hex1char.asm
			hex2char.asm
			^L toupper.asm
			- <asm_masm_ch5></asm_masm_ch5>
			-bblsort.asm
			-module1.asm
			⊢module2.asm
			-procex1.asm
			-procex2.asm
			-procex3.asm
			-procfib1.asm
			-procfib2.asm
			⊢procswap.asm
			Lvarpara.asm
			- <asm_masm_ch6></asm_masm_ch6>
			├aray_sum.asm
			-bin_srch.asm
			⊢ins_sort.asm
1	1 1		Ltest_sum.asm
1	1 1		- <asm_masm_ch7></asm_masm_ch7>
 	1 1		⊢arith64.asm
1	1 1		⊢getput.asm
l I		[Ltst_gtpt.asm
l I		(- <asm_masm_ch8></asm_masm_ch8>
I I	 	(l	Hijump.asm
l I	 	[Flin_srch.asm
l I	 	[Lsel_sort.asm
I I	 	í Г ј ј	- <asm_masm_ch9></asm_masm_ch9>
I I		(I	Foct_bin.asm
I	I I	1 1	├shl_mlt.asm

```
└shl mlt2.asm
                -<win masm IOfiles>
                    HO.MAC
                    LIO.OBJ
                Lwin masm readme.ps.pdf
            -source win MASM.zip
            -<source_win_nasm>
                L<source_win_nasm>
                    -<asm appB>
                    -<asm_ch1>
                    -<asm ch10>
                    -<asm ch11>
                    -<asm_ch13>
                    -<asm_ch15>
                    -<asm_ch16>
                    -<asm_ch4>
                    -<asm_ch5>
                    -<asm ch6>
                    -<asm ch7>
                    -<asm_ch8>
                    -<asm_ch9>
                    -<win_IOfiles>
                    Lwin nasm readme.pdf
            Lsource win nasm.zip
    └<zzzread>
        -Blum Professional Assembly Language p577.pdf
        -Dandamudi Introduction to assembly language programming for pentium and RISC processors p701.pdf
        Duntemann Assembly Language step by step p469.pdf
        Duntemann Assembly Language step by step p645.pdf
        Hashmi Computer Architecture and Assembly Language Programming p193.pdf
        ├Hyde 汇编语言编程艺术清晰版 p794.pdf
        Intel 8080-8085 ASSEMBLY LANGUAGE PROGRAMMING MANUAL p222.pdf
        -Intel 8080-8085 Assembly Language Programming Manual p224.pdf
        ├Jorgensen x86-64 Assembly Language Programming with Ubuntu p368.pdf
        -Kauler WINDOWS ASSEMBLY LANGUAGE & SYSTEMS PROGRAMMING p421.PDF
        ├Wang 王爽 汇编语言 第 3 版 p354.pdf
        ├Wang 王爽 汇编语言_第 3 版 p354_OCR_acrobat.pdf
        -Yang 杨季文 80x86 汇编语言程序设计教程 p540.pdf
        L汇编语言教程.chm
-<ccpp>
    -<codes>
        ⊢<Halterman>
            -<CppBook-SourceCode-master>
                -<Chap10>
                    -arithmeticeval.cpp
                    -bettertimeit.cpp
                    -countdown.cpp
                    -counter.cpp
```

	-digitaltimer.cpp
	-factorialtest.cpp
	-faultyswap.cpp
	-gcd.cpp
	-globalcalculator.cpp
	histobar.cpp
	-nonrecursfact.cpp
	-prime.cpp
	-prime.h
	-primetester.cpp
	-promptwithstatic.cpp
	Freferencevar.cpp
	-swapwithpointers.cpp
	-swapwithreferences.cpp
	-timermodule.cpp
	Ltimermodule.h
	hap11>
	-averagenumbers.cpp
	-averagenumbers2.cpp
	-cleararray.cpp
	-cmdlineargs.cpp
	-fasterprimes.cpp
	-fasterprimes2.cpp
	-findchar.cpp
	-flexiblearrayaverage.cpp
	Foreachexample.cpp Flargearrayaverage.cpp
	-makerandomvector.cpp
	-pointerarithmetic.cpp
	-pointerprint.cpp
	-pointerprint2.cpp
	-primelist.cpp
	recursivearrayprint.cpp
	Fresizearray.cpp Fsqrtcmdline.cpp
	-stdarray.cpp
	-twodimarray.cpp
	-twodimarray.cpp
	-vectoraverage.cpp
	-vectoroutofbounds.cpp
	-vectoroutofbounds2.cpp -vectortofunc.cpp
	• •
	hap12> Lhinarysearch cnn
	-binarysearch.cpp
	-comparepermutations.cpp
	-flexibleintsort.cpp
1 1 1 1 1	Hinearsearch.cpp

	-searchcompare.cpp
	- sortintegers.cpp
	- stlpermutations.cpp
	└vectorpermutations.cpp
	⊢ <chap13></chap13>
	-badrand.cpp
	-betterintinput.cpp
	endItest.cpp
	-faultyreadline.cpp
	highqualityrandom.cpp
	numberlist.cpp
	randperiod.cpp
	readline.cpp
	L-stringoperations.cpp
	- <chap14></chap14>
	-bankaccountmethods.cpp
	-mathpoints.cpp
	L Simplerational.cpp
	├ <chap15></chap15>
	checkcopying.cpp
	Friendclass.cpp
	-myclass.h
	printonlyrational.cpp
	Freadonlyrational.cpp
	trafficlight.cpp
	trafficlight.h
	trafficmain.cpp
	trafficsignal.cpp
	│ └trafficsignal.h ├ <chap16></chap16>
1 1 1 1 1	-bettersearchcompare.cpp
1 1 1 1 1	Floggingflexiblesort.cpp
1 1 1 1 1	Frational.cpp
1 1 1 1 1	Frational.cpp Fstopwatch.cpp
1 1 1 1 1	
1 1 1 1 1	
1 1 1 1	tester.cpp
1 1 1 1	_testuniformrandom.cpp
	restumormandom.cpp restvectorstuff.cpp
	Luniformrandom.h
	- <chap17></chap17>
1 1 1 1	1 Chap1/2

					l
					-circle.cpp
					⊢circle.h
					-comparer.cpp
					⊢comparer.h
					Hdrawablerectangle.cpp
!		!			⊢ellipse.cpp
		!			⊢ellipse.h
		1			-fancytext.cpp
					-logcomparer.cpp
					⊢logcomparer.h
					-loggingsort.cpp
					-polymorphicsort.cpp
					-polymorphicvector.cpp
					printstreams.cpp
					Frectangle.cpp
					Frectangle.h
					⊢shape.h
					⊢square.cpp
					⊢square.h
					-testshapes.cpp
					-triangle.cpp
					⊢triangle.h
					^L vtablesize.cpp
				├ <ch< td=""><td>nap18></td></ch<>	nap18>
					howtodelete.cpp
					⊢intlist1.cpp
					⊢intlist1.h
					⊢intlist2.cpp
					⊢intlist2.h
	-	1			⊢intlist3.cpp
					intlist3.h
					⊢intlist4.cpp
-	-	1			intlist4.h
İ	İ	i	i i	i i	- -intlist5.cpp
Ī	ĺ	Ì			intlist5.h
Ī	Ì	Ì			- intlist6.cpp
İ	İ	İ	i i	i i	- Hintlist6.h
ĺ	Ì	İ	İ	İ	- - - - - - - - - - - - - - - - - - -
Ì	Ì	İ	İ	İ	Histassign2.cpp
i	i	i	i i	i	Histmain.cpp
i	i	i	 	i	manuallinkedlist.cpp
i	İ	i	 		Frefcount.cpp
i	i	i	i i	i	Frvalueparams.cpp
i	i	i	 	i	-shareptrint.h
i	İ	i	 	·	-simple1.cpp
i	i	i	 		simple sharedptrtest.cpp
İ	i I	i	 		-smartdelete.cpp
İ	i I	i	 		-smartlist.cpp
ı	I	I	ı I	I	i smartiisticpp

	1 1	1 1 1	
	1 1	1 1 1	
	1 1	1 1 1	
	1 1	1 1 1	
	1 1	1 1 1	
	1 1	1 1 1	
	1 1	1 1 1	
		1 1 1	
			templatescale.cpp
			templatescale2.cpp
			Ltestlessthan.cpp
			- <chap2></chap2>
		1 1 1	-arrow.cpp
			-arrow2.cpp
			-empty.cpp
	1 1		
	1 1	1 1 1	
	1 1		└simple3.cpp
	İİ	i i i	_
	i i	i i i	
	1 1	1 1 1	-closurein.cpp
	i i	iii	
	i i	i i i	
	ii	iii	
	ii	iii	
	ii	iii	
	ii	iii	
	ii	i i i	
	i i	i i i	
		i i i	• • • • • • • • • • • • • • • • • • • •
	1 1	1 1 1	
	1 1	1 1 1	
	1 1	1 1 1	
		1 1 1	
		1 1 1	
Hestfind.cpp			
			-testfind.cpp

				-t	estgenerate.cpp
				-t	estmerge.cpp
				-t	estns.cpp
				-t	estpartition.cpp
				-t	estremove.cpp
				-t	estshuffle.cpp
				-t	eststrconcat.cpp
				-t	esttransform.cpp
				-t	rimvector.cpp
				 -	uniformrandom.h
				 -	uppercasestring.cpp
				h	vectorerase.cpp
				-\	ectutils.cpp
					vectutils.h
				- <chap< td=""><td>p21></td></chap<>	p21>
				F	countnegnonneg.cpp
				F	declaration.txt
				-f	ibonacci.cpp
				-f	ibonacci.h
				-f	ibonacciinstrumented.cpp
					groupwords.cpp
				F	groupwordsvector.cpp
				-	ettercount.cpp
ļ					ordvsunord.cpp
				Fr	pairtest.cpp
				Fr	phonelist.cpp
ļ	ļ	!			setops.cpp
				-9	setopsbuiltin.cpp
ļ					setoutput.h
ļ	ļ	!			settest.cpp
	ļ	1		1 1	setvsvector.cpp
	l	!	 		simplemap.cpp
	ļ				simpletuples.cpp
	ļ				estfib.cpp
	l	1			imefib.cpp
	ļ				ranslateif.cpp
	ļ				ranslatemap.cpp
	l i			-	uniformrandom.h
	l				wordcount.cpp
l I	l I	1		- <chap< td=""><td></td></chap<>	
	l ı	1			padinput.cpp
	l I	1			petterboundsexcept.cpp
l I	l I	1			callchainexception.cpp
l I	l I	1			customfilereadexcept.cpp
l I	l I	1			ilereadexcept.cpp
l I	l I	1			ilereadmultiexcept1.cpp
l I	l I	1			ilereadmultiexcept2.cpp
I	I	I	I I	ı þr	multiple exceptions.cpp

	Lucthrowson
	Frethrow.cpp
	-strboundsexcept.cpp
	-vectorboundscrash.cpp
	Lvectorboundsexcept.cpp
	- <chap3></chap3>
	├alt-variable-init.cpp
	-charexample.cpp
	-const.cpp
	-exceed.cpp
	-multipleassignment.cpp
	number4-alt.cpp
	-number4.cpp
	⊢pi-print.cpp
	-scientificnotation.cpp
	├variable-init.cpp
	^L variable.cpp
	- <chap4></chap4>
	Hadder.cpp
	├assignfloat.cpp
	-badnarrow.cpp
	-bitwiseoperators.cpp
	├dividedanger.cpp
	enhancedtimeconv.cpp
	-enumcast.cpp
	-faultytempconv.cpp
	imprecise5th.cpp
	-imprecisedifference.cpp
	integeroverflow.cpp
	-narrow.cpp
	-precise8th.cpp
iiiiii	-prevspost.cpp
	reformattedvariable.cpp
	reformattedvariable2.cpp
iiiiii	-tempconv.cpp
	-timeconv.cpp
	-uninitialized.cpp
	Lunsignedoverflow.cpp
	- <chap5></chap5>
	-alternatedivision.cpp
	-badequality.cpp
	-betterdivision.cpp
	-betterfeedback.cpp
	-binaryconversion.cpp
	-boolvars.cpp
1 1 1 1 1 1	
1 1 1 1 1 1	-checkrange.cpp
	-datetransformer.cpp
	⊢digittoword.cpp
1 1 1 1 1	enhancedcheckrange.cpp

					-newcheckrange.cpp
					restyleddigittoword.cpp
					-samedifferent.cpp
					-simplerbinaryconversion.cpp
					-timeconvcond1.cpp
					-timeconvcond2.cpp
					^L troubleshoot.cpp
				-<0	Chap6>
					├addmiddleexit.cpp
					-addnonnegatives.cpp
					-addnumbers.cpp
					-continue example.cpp
					-counttofive.cpp
					-countup.cpp
					-exitnested.cpp
					-findfactors.cpp
					-gotoloop.cpp
					Hiterativecounttofive.cpp
					-nocontinueexample.cpp
					-permuteabc.cpp
					-powersof10.cpp
					powersof10justified.cpp
					powersof10withcommas.cpp
					-printprimes.cpp
					-startree.cpp
					-timestable-1st-try.cpp
	1	1			-timestable-2nd-try.cpp
	ĺ				-timestable-3rd-try.cpp
					-timestable.cpp
	1	1			Ltroubleshootloop.cpp
	ĺ			 -<(Chap7>
					-betterinputonly.cpp
	1	1			-bettertimestable.cpp
	ĺ				-forcounttofive.cpp
	-				-forprintprimes.cpp
	- 1	1			-goodinputonly.cpp
	ĺ				-permuteabcd.cpp
	-				Lswitchdigittoword.cpp
ĺ	Ì			-<0	Chap8>
	ĺ				- -betterrandom.cpp
					-computesquareroot.cpp
	I				Hdie.cpp
İ	İ			l İ	- - - - - - - - - - - - - - - - - - -
İ	İ			İ	-
İ	İ				
İ	İ	Ì			orbitdist.cpp
i	İ	İ	l	 	-simplerandom.cpp
i	i	İ	l	 	-standardsquareroot.cpp
'	'	•	•	. '	,

		Himeit.cpp
		Houppercase.cpp
		Lusingsqrt.cpp
		-badfloatcheck.cpp
		-betterdie.cpp
		Hetterinputfunc.cpp
		Hetterprompt.cpp
		-calculator.cpp
		-countto10.cpp
		-countto10func.cpp
		-countton.cpp
		-floatequals.cpp
		Hgcdprog.cpp
l		
l I		-simplefloataddition.cpp
l I		-simplefunction.cpp
l I	1 1	
l I	1 1	
l I		
l I	1 1	LeadMe.md
ı İ		-CppBook-SourceCode-master.zip
		Listing 2.1 simple.cpp
i		Listing 2.1 simple.cpp.bak
İ	i i	-Untitled1.cpp
i	ii	LUntitled1.exe
i	l HDa	avis C++ For DUMMIES p435.pdf
i		tml>
İ		rch-Prinz A Complete Guide to Programming in C++ p846.pdf
i		zzread>
İ	İ	Drozdek Data Structure And Algorithms In C++ p664.pdf
İ	İ	Fundamental Data Structures p376.pdf
İ	j	Goodrich Data Structures and Algorithms in C++ p738.pdf
		Halterman Fundamentals of Programming C++ p647.pdf
		Hekmat C++ Essentials p311.pdf
		-Jones The New C Standard p1612.pdf
	1	Kernighan The C programming Language p295.pdf
	1	├Malik Data Structures Using C++ p945.pdf
		Morin Open Data Structures (in C++) p336.pdf
		Oualline C++ Hackers Guide p231.pdf
		Oualline Practical C++ Programming p549.pdf
		PERENS C++ GUI Programming with QT3 p464.pdf
		Perforce CC++ API User Guide p330.pdf
		HRasheed C#School p338.pdf

```
-Shaffer Data Structures and Algorithm Analysis Edition 3.2 (C++ Version) p613.pdf
         -Weiss Data Structures and Algorithm Analysis in C 1994 p492.pdf
         -Weiss Data Structures and Algorithm Analysis in C++ p654.pdf
         Wiegand Teach Yourself C++ in 21 Days p772.pdf
├<Delphi>
    ├<codes>
         ⊢MyThreadPro.txt
         -<SingleForm>
             -SingleForm.cfg
             -SingleForm.dof
             ⊢SingleForm.dpr
             -SingleForm.res
             -UntSingleForm.dcu
             -UntSingleForm.dfm
             -UntSingleForm.pas
             ├UntSingleForm.~dfm
             LUntSingleForm.~pas
         ├<TwoForm>
             ⊢TwoForm.cfg
             -TwoForm.dof
             -TwoForm.dpr
             -TwoForm.res
             ├TwoForm.~dpr
             -UntMain.dfm
             -UntMain.pas
             ├UntMain.~dfm
             └UntMain.~pas
         └<Unit1>
             ⊢Project1.cfg
             -Project1.dof
             ⊢Project1.dpr
             ⊢Project1.res
             ├Unit1.ddp
             ⊢Unit1.dfm
             ⊢Unit1.pas
             ⊢Unit1.~ddp
             ├Unit1.~dfm
             └Unit1.~pas
    L<ZIP>
-<eclipse>
-<go>
    └<0000tut>
         Lzzz go manual.txt
├<Java>
    Downey Think Java How to Think Like a Computer Scientist p266.pdf
    -<html>
    -Tutorial Points Java tutorial p549.pdf
    Weiss Data structures and algorithm analysis in Java p636.pdf
```

```
├<nodejs>
    └<tutorials>
         Ltutorials.txt
-<PHP>
    -Composer readme.txt
    -php-7.1.2-_manual_en.chm
    ⊢<tut>
    Lzzzphpreadme.txt
-Program.doc
-< Python>
    ⊢python364.chm
    H<sources>
         ├<Halterman>
             -< Python Book - Source Code - master >
                  -<Chap1>
                       -arrow.py
                       L<sub>simple.py</sub>
                  -<Chap10>
                       -averagenumbers.py
                       -averagenumbers2.py
                       -badreverse.py
                       -builduserlist.py
                       -cmdlineargs.py
                       -factorpairs.py
                       Factorsingles.py
                       -fasterprimes.py
                       ⊢generator2list.py
                       -generatorexpression.py
                       heterolist.py
                       -heterolistfor.py
                       -heterolistforindex.py
                       ⊢listalias.py
                       Histassignment.py
                       ⊢listaverage.py
                       Histcopy.py
                       Histequivalence.py
                       Histfunc.py
                       Histmembership.py
                       Histslice.py
                       Histslicemod.py
                       -makeintegerlists.py
                       -makeuniformlists.py
                       -negindex.py
                       -prefixsuffix.py
                       ⊢prettyprint2d.py
                       Frangetolist.py
                       Freversals.py
                       -sqrtcmdline.py
```

1	1 1	Hthreedlist.py
i	ii	Himeprimes.py
i	ii	Luniquefactorpairs.py
i	ii	
i	ii	-add2or3.py
i	ii	
i	ii	
i	ii	callerkeyword.py
i		Henum.py
i		Enam.py
i		Egroupwordslist.py
i		
i		-phonelist.py
i		readtextfile.py
i		-setvslistaccess.py
i		
i		translatedictionary.py
ı		translated ctionary.py
i		translaten.py
i		-wordcount.py
ı		Lzipseq.py
i		
i		betterfileread.py
i		-catchallexcept.py
i		catchanexcept.py
i		
i		dividenumbers.py
i		-enterinteger.py
i		-enterintexcept.py
i		-exceptobject.py
i		-filereadfinally.py
i	ii	-makeintegerlist.py
i	ii	makeintegerist2.py
i		missedexception.py
i		
i		multihandle.py
i		Inditinance.py
i		-nonnegexcept.py
i		Hotherexcept.py
i		reallycatchallexcept.py
i		Friskyread.py
		http://ead.py
		Ltrynoelse.py
1		
		Chap132 bankaccounts.py
1		
1		circle.py
ı	1 1	i i i i diciemaket.py

					\rightarrollericlericlericlericlericlericlericleri
					-functiontester.py
					-multisizelightwindow.py
					-newtimeprimes.py
					randomlights.py
					rational.py
			-		-stopwatch.py
					testliststuff.py
			-		-testplotter.py
	1		1		-trafficlight.py
	ı	ĺ	İ	1	trafficlightobject.py
	I	ĺ	İ	1	Lwidgetfactory.py
ĺ	ĺ	ĺ	i	i	- <chap14></chap14>
ĺ	ĺ	ĺ	İ	İ	-box.py
1	ĺ	ĺ	İ	ĺ	-boxadapter.py
İ	İ	İ	i	i	-comptrafficlight.py
İ	İ	İ	i	i	-comptrafficlightapp.py
ĺ	Ì	ĺ	i	i	-countingstopwatch.py
i	i	i	i	i	-countingstopwatch2.py
i	i	i	i	i	digitalstopwatch.py
i	İ	i	i	i	Holigitaltimer.py
i	i	İ	i	i	-dot.py
i	i	i	i	i	
i	i	i	i	i	-movablelight.py
i	i	i	i	i	-movablelighttest.py
i	i	i	i	i	-movabletimer.py
i	i	i	i	i	-newtrafficlightapp.py
i	i	i	i	i	parammovable.py
i	i	i	i	i	-restrictedstopwatch.py
i	i	i	i	i	simplemultinherit.py
İ	i I	i	i	i	-stopwatch.py
İ	i	İ	i	i	- stopwatchplay.py
i	i	i	i	i	-testbox.py
i	i I	İ	i	i	testdigitalsw.py
i İ	İ		i	i	testdot.py
i I	İ	l I	i	İ	testlist2.py
l I	l I	l I	i	i	testristz.py testristz.py testristz.py
 	l I	 	i	i	testrestrictedsw.py
l I	l I	l I	l I	i	1 1
l I	l I	ı İ	i	i i	
l I	 	l l	I I	1	
I I	I I	l l	I I	I I	
l I	l I	l I	l I	1	turnlighttest.py
l I	l I	l I	l I	I I	Lusecountingsw.py
l I	l I	l I	l I	I I	- <chap15></chap15>
l I	l I	l I	l I	I I	ascendingplot.py
I	I	I	I	I	ascendingtheory.py

I		-binarysearch.py
 		comparepermutations.py
 		-fibonacci.py
 		fibonacci.py
 		-flexiblesort.py
		generatepermutations.py
		Finplacecount.py
		inplacecount.py
		Historian Historian
		Hinearsearch.py
i	· ·	Histpermutations.py
i		Histreverse.py
i		-nonrecursivememory.py
ĺ		perminstrumented.py
ĺ		randompermute.py
ĺ	l İ	Frecursivecount.py
		Frecursivememory.py
		Freversedexample.py
		-searchcompare.py
		-sortintegers.py
		-stdpermutations.py
		Lstdpermutations2list.py
		Hairlineroute.py
		-checkconnected.py
		Haddintegers.py
		Haddintegers2.py
		Haddintegers3.py
		 charactercube.py
		Hescapequotes.py
-		
-		
-		
- [multipleassignment3.py
-		-pi-print.py
- [-powers10left.py
- [-powers10left2.py
- [
- [-printingexample.py
- [-printpath.py
- [
- [
- [-specialchars.py
- [Hupleassign.py
1	1 1	-usinginput.py

	1 1 1		Lvariable.py
			•
	iii		
	iii		
	iii		
	iii	i i i	
	iii		
	iii		
	iii		
	iii	i i i	
	iii		
	iii		
	iii	i i i	
	iii	i i i	• •
	iii	i i i	
	iii		
	iii		betterdivision.py
	İİİ		
	İİİ		
			digittoword.py
			digittoworderror.py
			enhancedcheckrange.py
			-floatequals.py
			-floatequals2.py
			├leadingzeros.py
			├max4a.py
			├max4b.py
			├multivsseq1.py
			├multivsseq2.py
			hewcheckrange.py
			restyleddigittoword.py
			safedivide.py
			safedivideconditional.py
			samedifferent.py
			simplerbinaryconversion.py
			├simplerdigittoword.py
			├simplerdigittoword2.py
			-timeconvcond1.py
			Ltroubleshoot.py
			- <chap5></chap5>
			-addnonnegatives.py
			betterinputonly.py

ı	1 1	1 1 1	-computesquareroot.py
i			-continue example.py
i I			-counttofive.py
i			countup.py
İ			countyowels.py
i I			-countvowelselse.py
ı İ			countvowelsese.py countvowelsnox.py
l I			definite1.py
l I			definite1.py definite2.py
l I			
l I			findfactors.py -findfactorsfor.py
 			indefinite.py
 			nocontinueexample.py
l I			permuteabc.py
 			permuteabcd.py
l I	1 1		permuteabcd.py powers10loop.py
l I	1 1		
l I			⊢printprimes.py ├printprimesfor.py
l I	1 1		printprimesforelse.py
l I			
l I	1 1		stopatone.py
l I	1 1		
l I	1 1		-stopatonefixed.py
l I	1 1		-stringletters.py
 	1 1		stringliteralletters.py
 	1 1		├timestable1.py ├timestable2.py
l I	1 1		
 	1 1		timestable3.py
l I	1 1		htimestable4.py htroubleshootloop.py
l I	1 1		
l I	1 1		troubleshootloop2.py
l I	1 1		├whileelse.py ├whileexitattop.py
l I	1 1		Lwhilenoelse.py
l I	1 1		
l I	I 1		- <chap6> </chap6>
I I	1 1 1 1		├addintegers4.py ├boxturtle.py
l I	1 1		
l I			countdown.py
l I	1 1		Hale.py
l I	1 1		-enterarith.py
l I			evalfunc.py
l I	1 1		exitprogram.py
l I	1 1		-measureprimespeed.py
l I			more efficient primes.py
l I	1 1		myinterpreter.py
			noanimation.py
I	1 1	1 1 1	⊢octogon.py

	Forbitdist.py
	Frandomstring.py
	-simplerandom.py
	-speedvsdelay.py
	-standardsquareroot.py
	-timeaddition.py
	-timeaddition.py
	time more efficient primes.py
	└usingsqrt.py nap7>
	-badfloatcheck.py
	-betterdie.py
	Hetterinputfunc.py Healculator.py
	-countto10.py
	-countto10func.py
	-countton.py
	countwithvariable.py
	⊢customsquareroot.py
	Hocgcd.py
	-doublenumber.py
	⊢floatequalsfunction.py
	⊢gcdfunc.py
	⊢gcdfuncbad.py
	⊢gcdprog.py
	⊢gcdwithmain.py
	⊢localplay.py
	-midpoint.py
	-noduplication.py
	-parampassing.py
	⊢primefunc.py
	Fregularpolygon.py
	⊢simplefloataddition.py
	-squarerootcomparison.py
	Ltreefunc.py
	nap8>
	⊢arithmeticeval.py
	-boxmeasure.py
	-closurein.py
	-comparerolls.py
	Hdecorator.py
	⊢derivative.py
	-dot3x3logic.py
	-dot3x3text.py
	Hdot3x3turtle.py
	enhancedpolygon.py
	. ,

						⊢forgenerator.py
						-funcmemory.py
						⊢gcd.py
						⊢generatedprimes.py
						⊢globalcalculator.py
						-localcounter.py
						-makeadder.py
						-myrange.py
						Inonrecursfact.py
						-placesquares.py
						⊢plotter.py
						-poorlydecorated.py
						-primecode.py
						Fregulargenerator.py
						-simple decorator.py
						-trackmouse.py
						-undecorated.py
						-usingprimecode.py
						⊢usingprimecode2.py
						^L yieldsequence.py
					- <c< td=""><td>Chap9></td></c<>	Chap9>
						-boxturtleobject.py
						-buttontester.py
						-convertupper.py
						-fractionassign.py
						-fractionplay.py
						-multiturtle.py
	ı					-numbersaver.py
						-octogonobject.py
	ļ				ļ	-printcharacters.py
	ļ					⊢rjustprog.py
	ı					Frunconvert.py
	ļ				ļ	-simplefileread.py
	ļ					-simplerread.py
						-stringupper.py
	ļ	ļ		ļ	ļ	-stripandcount.py
ļ	ļ	ļ			ļ	Ltkinterlight.py
	ļ					EADME.md
	ļ		ļ			nBook-SourceCode-master.zip
	ļ		_<	Hetla		
ļ	ļ			├ <		nning-python-3ed-master>
						781484200292.jpg
					-<(Chapter02>
						Histing2-1.py
						Histing2-2.py
						Histing2-3.py
						Llisting2-4.py
		ı			 - <0	Chapter03>

	!	<u> </u>		└listing3-1.py
		l	 	<chapter04></chapter04>
				├listing4-1.py
				└listing4-2.py
			 	<chapter10></chapter10>
				⊢listing10-1.py
				├listing10-10.py
				├listing10-11.py
	1	1		├listing10-12.txt
				├listing10-13.txt
	1	1		├listing10-14.txt
	Ì	ĺ		├listing10-2.py
i	İ	İ	 	Histing10-3.py
i	i	İ	i i	Flisting10-4.py
i	i		I I	Histing10-5.py
i	i	i I	i i	Histing10-6.py
i	i		I I	Listing10-8.py
i	i	i I	, , 	<chapter11></chapter11>
i	İ		 	Flisting11-1.py
i	i	i I	' ' 	Histing11-10.py
i	İ	, 	 	Histing11-11.py
i	i	! 		Histing11-12.py
i	1	! 	, , ,	Histing11-13.py
l I	1	! 	1 I 1 I	
l I	1	! 	 	Histing11-2.txt
l I	1	1 1	 	Histing11-3.txt
l I	1	 	 	⊢listing11-4.txt
l I	1	! !		Flisting11-5.txt
1	1	l I	 	⊢listing11-6.py
1	1	 	 	⊢listing11-7.py
1	1	 	 	⊢listing11-8.py
1	1	 	 	Listing11-9.py
1	1	 		<chapter12></chapter12>
1		 		Llisting12-1.py
1	1	 		<chapter13></chapter13>
-		1		⊢listing13-1.py
-				Llisting13-2.py
		1	-	<chapter14></chapter14>
!	!			⊢listing14-1.py
-				⊢listing14-2.py
!	!	<u> </u>		⊢listing14-3.py
		<u> </u>		⊢listing14-4.py
ļ		<u> </u>		listing14-5.py
	1	<u> </u>		⊢listing14-6.py
				⊢listing14-7.py
				Flisting14-8.py
				Llisting14-9.py
			 	<chapter15></chapter15>
				├listing15-1.py

	Histing15-2.py
	Histing15-3.py
	Histing15-4.py
	Histing15-5.py
iiii	Histing15-6.py
	Listing15-7.py
	- <chapter16></chapter16>
	Histing16-1.py
	Histing16-2.py
	l listing16-3.py
	├- <chapter17></chapter17>
	Histing17-1.java
	Histing17-2.cs
	Histing17-3.c
	Histing17-4.py
	Histing17-5.i
	Listing17-6.c
	├ <chapter18></chapter18>
	├ <chapter19></chapter19>
	Histing19-1.cfg
i i i	Histing19-2.py
	Listing19-3.py
	- <chapter20></chapter20>
	Histing20-1.txt
	Histing20-2.py
	Histing20-3.py
	Histing20-4.py
	Histing20-5.py
	Listing20-6.py
	Histing21-1.py
	Histing21-2.py
	l listing21-3.py
	├- <chapter22></chapter22>
	Histing22-1.xml
	Histing22-2.py
	Listing22-3.py
	- <chapter23></chapter23>
	Histing23-1.py
	Listing23-2.py
	├ <chapter24></chapter24>
	Histing24-1.py
	Histing24-2.py
	Histing24-3.py
	Histing24-4.py
	Histing24-5.py
	Listing24-6.py
· · · · · · · · · · · · · · · · · · ·	J . , ,

```
-<Chapter25>
                  Histing25-1.py
                  Histing25-2.py
                  Llisting25-3.py
             -<Chapter26>
                  -listing26-1.sql
                  Histing26-2.sql
                  -listing26-3.sql
                  Histing 26-4.py
                  Histing 26-5.py
                  Histing 26-6.py
                  Histing 26-7.py
                  Llisting26-8.py
             -< Chapter 27>
                  -listing27-1.py
                  ⊢listing27-2.py
                  Llisting27-3.py
             -<Chapter28>
                  ⊢listing28-1.py
                  Llisting28-2.py
             -<Chapter29>
                  listing29-1.py
                  Histing29-2.py
                  Histing 29-3.py
                  Llisting29-4.py
             -contributing.md
             -LICENSE.txt
             FREADME.md
             LREADME.txt
         Lbeginning-python-3ed-master.zip
-<ZZZPythontutorials>
└<zzzread>
    -Chun Core Python Programming p766.pdf
    Downey Think Python How to Think Like a Computer Scientist p240.pdf
    -Duffy Learning Penetration Testing with Python p474.pdf
    Fredslund Introduction to Python Programming p171.pdf
    Halterman Fundamentals of Programming Python p669.pdf
    Halterman LEARNING TO PROGRAM WITH PYTHON p283.pdf
    Heinold A Practical Introduction to Python Programming p263.pdf
    Hetland Beginning Python From Novice to Professional 2nd Edtion p667.pdf
    -Jackson Learning to Program Using Python p215.pdf
    -Kuhlman A Python Book Beginning Python, Advanced Python, and Python Exercises p278.pdf
    Langtangen A Primer on Scientific Programming with Python p736.pdf
    Lott Functional Python Programming p361.pdf
    -Lutz Learning Python 5th Edition 2013 p1594.pdf
    -Lutz Programming Python 4th Edition 2010 p1628.pdf
    Matthes Python Crash Course p562.pdf
    -python279rc1.chm
```

├<0000cracking>

├<000ARTeam 脱壳教程全集>
-000Cracking1.docx
├000Cracking2 脱壳.docx
├000Cracking3 脱壳.docx
├000Cracking4 修复与破解.docx
-000Cracking_old.docx
-<000cxjencryption98201508_2>
一 cxj98 软件加密与解密技术精华合集 201508.chm
-<000Feng 从零开始学破解>
│
├02 初探暴力破解.pdf
│ ├03 功能限制初探破除.pdf
│
│ ├05 破解知识盘点断点.pdf
├
├08 売之初体验.pdf
-09PEID.pdf
│
│
├12OD 初级.pdf
├13OD 进阶.pdf
│
├15 手动脱壳进阶.pdf
│
│
│
│ ├20SMC 破解.pdf
│ ├21 把软件变成注册机.pdf
├22 内存补丁.pdf
│ ├23 牢牢抓住注册码.pdf
├24 做注册机.pdf
├25 隐藏的字符串.pdf
│
│
│ ├28 消灭软件中的广告.PDF
├29VB 程序.pdf
├30 附加数据.pdf

L31IAT 修复.pdf

	-<000Lena151Files>
	- <snd-reversingwithlena-tutorial01.tutorial></snd-reversingwithlena-tutorial01.tutorial>
	A reversing tutorial for newbies by lena151 Part01.htm
	A reversing tutorial for newbies by lena151 Part01.swf
	Basics of Assembler.doc
	Hollydbg.ini
	reverseMe.exe
	LShortcut Keys.htm
	-file_id.diz
	├- <snd-reversingwithlena-tutorial02.tutorial></snd-reversingwithlena-tutorial02.tutorial>
	A reversing tutorial for newbies by lena151 Part02.htm
	A reversing tutorial for newbies by lena151 Part02.swf
	Dec2Hex2Ascii.htm
	 Keyfile.dat
	LreverseMe.exe
	├ <snd-reversingwithlena-tutorial03.tutorial></snd-reversingwithlena-tutorial03.tutorial>
	A reversing tutorial for newbies by lena151 Part03.htm
	A reversing tutorial for newbies by lena151 Part03.swf
	- <files></files>
	RegisterMe.exe
!	RegisterMe.Oops.exe
	-file_id.diz
	├─ <snd-reversingwithlena-tutorial04.tutorial></snd-reversingwithlena-tutorial04.tutorial>
	A reversing tutorial for newbies by lena151 Part04.htm
	A reversing tutorial for newbies by lena151 Part04.swf
	- <files></files>
	-file_id.diz
	Lsnd.nfo
1	- <snd-reversingwithlena-tutorial05.tutorial></snd-reversingwithlena-tutorial05.tutorial>
	A reversing tutorial for newbies by lena151 Part05.htm
	A reversing tutorial for newbies by lena151 Part05.swf
1	- <files></files>
1	
1	
1	CheckIEVersion.dll
1	
1	
1	
1	

Ì	Jpeg.dll
i	-Path.dll
İ	
i	Hesourcestan
l I	Server.dll
l I	Fserver.un -Tiff.dll
l I	
l I	-Transform.dll
1	- VisualSite Designer.exe
	File_id.diz
	snd.nfo
	A reversing tutorial for newbies by lena151 Part06.htm
	A reversing tutorial for newbies by lena151 Part06.swf
	- <files></files>
	-file_id.diz
	- <snd-reversingwithlena-tutorial07.tutorial></snd-reversingwithlena-tutorial07.tutorial>
	A reversing tutorial for newbies by lena151 Part07.htm
	A reversing tutorial for newbies by lena151 Part07.swf
1	
Ī	
İ	snd.nfo
Ì	<pre></pre>
i	A reversing tutorial for newbies by lena151 Part08.htm
i	A reversing tutorial for newbies by lena 151 Part08.swf
i	- <files></files>
i	Lartgem11.exe
i	-file_id.diz
i	Lsnd.nfo
l I	
l I	- <snd-reversing lena-tutorial="" td="" with="" ="" <=""></snd-reversing>
l I	A reversing tutorial for newbies by lena151 Part09.htm
1	A reversing tutorial for newbies by lena151 Part09.s wf
	-pc2am2p.exe
1	Re-Pair0.6.zip
	-file_id.diz
!	snd.nfo
1	- <snd-reversingwithlena-tutorial10.tutorial></snd-reversingwithlena-tutorial10.tutorial>
	a reversing tutorial for newbies by lena151 part10.htm
	a reversing tutorial for newbies by lena151 part10.swf

1 1 1	HeverseMe2.exe
	The usage of Smartcheck.html
	Tut.ReverseMe1.exe
	Lveoveo34.zip
	-file_id.diz
	L-snd.nfo
	snd-reversingwithlena-tutorial11.tutorial>
	A reversing tutorial for newbies by lena151 Part11.htm
i i i	A reversing tutorial for newbies by lena151 Part11.swf
i i i	- <files></files>
iii	Lfjprodsetup.exe
iii	-file_id.diz
	L-snd.nfo
 ⊢<	snd-reversingwithlena-tutorial12.tutorial>
i i i	A reversing tutorial for newbies by lena151 Part12.htm
i i i	-A reversing tutorial for newbies by lena151 Part12.swf
	- <files></files>
	L-Teksched.exe
	-file_id.diz
	└snd.nfo
-<	snd-reversingwithlena-tutorial13.tutorial>
	A reversing tutorial for newbies by lena151 Part13.htm
	A reversing tutorial for newbies by lena151 Part13.swf
	├- <files></files>
	Often used API.html
	LXoftSpy413_96.exe
	-file_id.diz
	└snd.nfo
-	snd-reversingwithlena-tutorial14.tutorial>
	A reversing tutorial for newbies by lena151 Part14.htm
	A reversing tutorial for newbies by lena151 Part14.swf
	- <files></files>
	LDVDMenuStudio.exe
	-file_id.diz
	└snd.nfo
-<	snd-reversingwithlena-tutorial15.tutorial>
	A reversing tutorial for newbies by lena151 Part15.htm
	A reversing tutorial for newbies by lena151 Part15.swf
	- <files></files>
1 1 1	-BOOKMARK.rar
1 1 1	I have been a compared to the
	NonaWrite1.1.rar
	-file_id.diz
	⊢file_id.diz └snd.nfo
	├file_id.diz └snd.nfo <snd-reversingwithlena-tutorial16.tutorial></snd-reversingwithlena-tutorial16.tutorial>
	├file_id.diz └snd.nfo <pre><snd-reversingwithlena-tutorial16.tutorial></snd-reversingwithlena-tutorial16.tutorial></pre> ├A reversing tutorial for newbies by lena151 Part16.htm
	├file_id.diz └snd.nfo <snd-reversingwithlena-tutorial16.tutorial> ├A reversing tutorial for newbies by lena151 Part16.htm ├A reversing tutorial for newbies by lena151 Part16.swf</snd-reversingwithlena-tutorial16.tutorial>
	├file_id.diz └snd.nfo <pre><snd-reversingwithlena-tutorial16.tutorial></snd-reversingwithlena-tutorial16.tutorial></pre> ├A reversing tutorial for newbies by lena151 Part16.htm

	-Tbar0.3.gold.Final.rar
	Lurlegal33.rar
	-file_id.diz
	├- <snd-reversingwithlena-tutorial17.tutorial></snd-reversingwithlena-tutorial17.tutorial>
	A reversing tutorial for newbies by lena151 Part17.htm
	A reversing tutorial for newbies by lena151 Part17.swf
	- <files></files>
	LKeygenMe.exe
	-file_id.diz
	├- <snd-reversingwithlena-tutorial18.tutorial></snd-reversingwithlena-tutorial18.tutorial>
	A reversing tutorial for newbies by lena151 Part18.htm
	A reversing tutorial for newbies by lena151 Part18.swf
	- <files></files>
	-file_id.diz
	Lsnd.nfo
	├ <snd-reversingwithlena-tutorial19.tutorial></snd-reversingwithlena-tutorial19.tutorial>
	A reversing tutorial for newbies by lena151 Part19.htm
	A reversing tutorial for newbies by lena151 Part19.swf
	- <files></files>
	Hantisniff.exe
	Debugger Detected.exe
ļ	HideDebugger.dll
	-Keyfile.dat
!	HeverseMe.A.exe
	HeverseMe.B.exe
	HeverseMe.C.exe
	-file_id.diz
	Lsnd.nfo
	- <snd-reversingwithlena-tutorial20.tutorial></snd-reversingwithlena-tutorial20.tutorial>
	A reversing tutorial for newbies by lena151 Part20.htm
	│
1	
l I	
l I	
1	HideOD.dll
1	
l I	
l I	UnPackMe_CrypKeySDK5.7.exe
l I	
l I	
I I	
I I	A reversing tutorial for newbies by lena151 Part21.htm
l I	
l I	
I	FCGWV3Z.DLL

1 1	HegisterMe.exe
ii	
ii	
ii	Lsnd.nfo
i i	├- <snd-reversingwithlena-tutorial22.tutorial></snd-reversingwithlena-tutorial22.tutorial>
i i	A reversing tutorial for newbies by lena151 Part22.htm
i i	A reversing tutorial for newbies by lena151 Part22.swf
ii	- <files></files>
ii	
ii	-file_id.diz
	 └snd.nfo
	- <snd-reversingwithlena-tutorial23.tutorial></snd-reversingwithlena-tutorial23.tutorial>
	A reversing tutorial for newbies by lena151 Part23.htm
	A reversing tutorial for newbies by lena151 Part23.swf
	└snd.nfo
	├ <snd-reversingwithlena-tutorial24.tutorial></snd-reversingwithlena-tutorial24.tutorial>
	A reversing tutorial for newbies by lena151 Part24.htm
	A reversing tutorial for newbies by lena151 Part24.swf
	- <files></files>
	RISC's Process Patcher.rar
	HegMech.exe
	HegMech.loader.exe
	Lsnd.nfo
	- <snd-reversingwithlena-tutorial25.tutorial></snd-reversingwithlena-tutorial25.tutorial>
	A reversing tutorial for newbies by lena151 Part25.htm
	A reversing tutorial for newbies by lena151 Part25.swf
	- <files></files>
	L-snd.nfo
	├ <snd-reversingwithlena-tutorial26.tutorial></snd-reversingwithlena-tutorial26.tutorial>
1 1	A reversing tutorial for newbies by lena151 Part 26.htm
1 1	
1 1	Cities> CoutlookExpressBackup.exe
1 1	-file_id.diz
1 I	Lsnd.nfo
	- <snd-reversingwithlena-tutorial27.tutorial></snd-reversingwithlena-tutorial27.tutorial>
1 I	A reversing tutorial for newbies by lena151 Part27.htm
	A reversing tutorial for newbles by lena151 Part27.swf
	- <files></files>
1 1	1 1

	│ │ ├Bootca.exe
	LExRates.ena
	-file_id.diz
	Lsnd.nfo
	- <snd-reversingwithlena-tutorial28.tutorial></snd-reversingwithlena-tutorial28.tutorial>
	A reversing tutorial for newbies by lena151 Part28.htm
i i	A reversing tutorial for newbies by lena151 Part28.swf
ii	- <files></files>
	-file_id.diz
1 1	Lsnd.nfo
1 1	
1 1	- <snd-reversingwithlena-tutorial29.tutorial></snd-reversingwithlena-tutorial29.tutorial>
	A reversing tutorial for newbies by lena151 Part29.htm
	A reversing tutorial for newbies by lena151 Part29.swf
	- <files></files>
	Active MediaMagnet.exe
	dealer.ini
	-file_id.diz
	 ∟snd.nfo
İ	- - <snd-reversingwithlena-tutorial30.tutorial></snd-reversingwithlena-tutorial30.tutorial>
i i	-A reversing tutorial for newbies by lena151 Part30.htm
i i	A reversing tutorial for newbies by lena151 Part30.swf
i i	- <files></files>
ii	-COPIER.EXE
ii	TWNLIB3.DLL
	-file_id.diz
1 1	Lsnd.nfo
1 1	' '
1 1	- <snd-reversingwithlena-tutorial31.tutorial></snd-reversingwithlena-tutorial31.tutorial>
1 1	A reversing tutorial for newbies by lena151 Part31.htm
1 1	A reversing tutorial for newbies by lena151 Part31.swf
	- <files></files>
	-file_id.diz
	└snd.nfo
	- <snd-reversingwithlena-tutorial32.tutorial></snd-reversingwithlena-tutorial32.tutorial>
	A reversing tutorial for newbies by lena151 Part32.htm
	A reversing tutorial for newbies by lena151 Part32.swf
	-Dr.DivX.rar
	topo12_fixed.rar
	-file_id.diz
	│ └snd.nfo
	├ <snd-reversingwithlena-tutorial33.tutorial></snd-reversingwithlena-tutorial33.tutorial>
1 1	A reversing tutorial for newbies by lena151 Part33.htm
1 1	L LA reversing tutorial for newhies by Lena 151 Part 33 swf

1 1	
	FPU-mnemonics.doc
i i	
i i	
i i	 └snd.nfo
i i	- <snd-reversingwithlena-tutorial34.tutorial></snd-reversingwithlena-tutorial34.tutorial>
ii	A reversing tutorial for newbies by lena151 Part34.htm
ii	A reversing tutorial for newbies by lena151 Part34.swf
	- <files></files>
1 1	Remind!-S&R-loader.exe
1 1	Lremind_Setup.exe
1 1	· · · · · · · · · · · · · · · · · · ·
1 1	-file_id.diz
1 1	Land according with land to the dial 25 to the dial 2
	- <snd-reversingwithlena-tutorial35.tutorial></snd-reversingwithlena-tutorial35.tutorial>
1 1	A reversing tutorial for newbies by lena151 Part35.htm
	A reversing tutorial for newbies by lena151 Part35.swf
	- <files></files>
	-file_id.diz
	└snd.nfo
	├- <snd-reversingwithlena-tutorial36.tutorial></snd-reversingwithlena-tutorial36.tutorial>
	A reversing tutorial for newbies by lena151 Part36.htm
	A reversing tutorial for newbies by lena151 Part36.swf
	- <files></files>
	ApiBreak.rar
	coderipper1.3.zip
	KeyGenTemplate.rar
	Hena151's KeygenMe#1.EXE
	Hena151's KeygenMe#1.Solution.exe
	RegionCreator_v11.zip
	-file_id.diz
	-KeygenDisplay.chm
	Lsnd.nfo
	├ <snd-reversingwithlena-tutorial37.tutorial></snd-reversingwithlena-tutorial37.tutorial>
	A reversing tutorial for newbies by lena151 Part37.htm
	A reversing tutorial for newbies by lena151 Part37.swf
	De-obfuscation script for MSLRH0.32a.txt
İ	Incomplete de-obfuscation script for MSLRH0.32a.txt
İ	ODbgScript.OllyPlugin.dll
i i	ODbgScript.OllyPlugin.Readme.txt
i i	LPECompact.v2.7x.ImpRecPlugin.dll
i i	-file_id.diz
	Lsnd.nfo
	- <snd-reversingwithlena-tutorial38.tutorial></snd-reversingwithlena-tutorial38.tutorial>
. ' 	A reversing tutorial for newbies by lena151 Part38.htm
	A reversing tutorial for newbies by lena151 Part38.swf

```
-<files>
            File id.diz
            ∟snd.nfo
        -<snd-reversingwithlena-tutorial39.tutorial>
            -A reversing tutorial for newbies by lena151 Part39.htm
            A reversing tutorial for newbies by lena151 Part39.swf
            ⊢<files>
                -Aspr2.XX Unpacker 1.0SE.osc
                LBlowfish.doc
            File id.diz
            ∟snd.nfo
        ├<snd-reversingwithlena-tutorial40.tutorial>
            -A reversing tutorial for newbies by lena151 Part40.htm
            -A reversing tutorial for newbies by lena151 Part40.swf
                -Cleaned&Patched ReverseMe#8 by lena151.exe
                De-obfuscation script for Reverse Me#8bylena151.txt
                ReverseMe#8 by lena151 keygen.exe
                LReverseMe#8 by lena151.exe
            file_id.diz
            ∟snd.nfo
        -<snd-reversingwithlena-tutorials>
        LTutorials Index.txt
    -<000Narvaja Introduction to Cracking with OllyDbg from Scratch PDF EN>
        happNee.com.Introduction.to.Cracking.with.OllyDbg.from.Scratch.CHM.CN.7z
        -AppNee.com.Introduction.to.Cracking.with.OllyDbg.from.Scratch.PDF.EN.7z
        -CD.Cracking.Extras.Ejemplos.Crackmes.Herramientras.iso
        -<Doc CN>
            上使用 OllyDbg 从零开始 Cracking 第一章-OD 的各个窗口介绍.doc
            上使用 OllyDbg 从零开始 Cracking 第七章-call,ret.doc
            上使用 OllyDbg 从零开始 Cracking 第三十一章-脱壳简介.doc
            上使用 OllyDbg 从零开始 Cracking 第三十七章-论 IAT 重定向之修复.doc
            ├使用 OllyDbg 从零开始 Cracking 第三十三章-神马是 IAT,如何修复.doc
            上使用 OllyDbg 从零开始 Cracking 第三十九章-何谓 stolen bytes.doc
            ├使用 OllyDbg 从零开始 Cracking 第三十二章-OEP 寻踪.doc
            上使用 OllyDbg 从零开始 Cracking 第三十五章-手脱 ASPack V2.12.doc
            上使用 OllyDbg 从零开始 Cracking 第三十八章-手脱 Yoda's Crypter v1.3.doc
            上使用 OllyDbg 从零开始 Cracking 第三十六章-IAT 重定向.doc
            ├使用 OllyDbg 从零开始 Cracking 第三十四章-手脱 UPX,修复 IAT.doc
            ├使用 OllyDbg 从零开始 Cracking 第三十章-P-CODE-Part2.doc
            ├使用 OllyDbg 从零开始 Cracking 第三章-寄存器.doc
            上使用 OllyDbg 从零开始 Cracking 第九章-基本概念.doc
            卜使用 OllyDbg 从零开始 Cracking 第二十一章-OllyDbg 反调试之检测 OD 进程名,窗口类名,窗口标
题名.doc
            上使用 OllyDbg 从零开始 Cracking 第二十七章-Visual Basic 程序的破解-Part2.doc
            卜使用 OllyDbg 从零开始 Cracking 第二十三章 -OllyDbg 反调试之
ProcessHeap, NTGlobal Flag, Output Debug String A.doc
            ├使用 OllyDbg 从零开始 Cracking 第二十九章-P-CODE-Part1.doc
```

```
Cracking 第二十二章 -OllyDbg 反调试之
          ┣ 使 用
                    OllyDbg 从零开始
UnhandledExceptionFilter,ZwQueryInformationProcess.doc
          ├使用 OllyDbg 从零开始 Cracking 第二十五章-异常处理.doc
          上使用 OllyDbg 从零开始 Cracking 第二十八章-Visual Basic 程序的破解-Part3.doc
          上使用 OllyDbg 从零开始 Cracking 第二十六章-Visual Basic 程序的破解-Part1.doc
          上使用 OllyDbg 从零开始 Cracking 第二十四章-OllyDbg 反调试之综合练习.doc
          上使用 OllyDbg 从零开始 Cracking 第二十章-OllyDbg 反调试之检测 OD 进程名.doc
          上使用 OllyDbg 从零开始 Cracking 第二章-数制系统.doc
          ├使用 OllyDbg 从零开始 Cracking 第五十一章-ASProtect v2.3.04.26 脱壳-Part1.doc
          上使用 OllyDbg 从零开始 Cracking 第五十七章-EXECryptor v2.2.50.c.d.e.f.g 脱壳.doc
          上使用 OllyDbg 从零开始 Cracking 第五十三章-TPPpack 脱壳.doc
          ├使用 OllyDbg 从零开始 Cracking 第五十二章-ASProtect v2.3.04.26 脱壳-Part2.doc
          上使用 OllyDbg 从零开始 Cracking 第五十五章-EXECryptor v2.2.50.a 脱壳-Part2.doc
          ├使用 OllyDbg 从零开始 Cracking 第五十八章-EXECryptor v2.2.50.h 脱壳.doc
          ├使用 OllyDbg 从零开始 Cracking 第五十六章-EXECryptor v2.2.50.b 脱壳.doc
          ├使用 OllyDbg 从零开始 Cracking 第五十四章-EXECryptor v2.2.50.a 脱壳-Part1.doc
          上使用 OllyDbg 从零开始 Cracking 第五十章-再谈 ReCrypt v.0.80 脱壳(调戏 OutputDebugString).doc
          上使用 OllyDbg 从零开始 Cracking 第五章-数学指令.doc
          上使用 OllyDbg 从零开始 Cracking 第八章-循环,字符串指令和寻址方式.doc
          上使用 OllyDbg 从零开始 Cracking 第六章-比较和条件跳转指令.doc
          上使用 OllyDbg 从零开始 Cracking 第十一章-硬件断点与条件断点.doc
          ├使用 OllyDbg 从零开始 Cracking 第十七章-序列号生成算法分析-Part2.doc
          ├使用 OllyDbg 从零开始 Cracking 第十三章-硬编码序列号寻踪-Part1.doc
          上使用 OllyDbg 从零开始 Cracking 第十九章-OllyDbg 反调试之 IsDebuggerPresent.doc
          上使用 OllyDbg 从零开始 Cracking 第十二章-消息断点.doc
          上使用 OllyDbg 从零开始 Cracking 第十五章-硬编码序列号寻踪-Part3.doc
          上使用 OllyDbg 从零开始 Cracking 第十八章-序列号生成算法分析-Part3.doc
          ├使用 OllyDbg 从零开始 Cracking 第十六章-序列号生成算法分析-Part1.doc
          ├使用 OllyDbg 从零开始 Cracking 第十四章-硬编码序列号寻踪-Part2.doc
          上使用 OllyDbg 从零开始 Cracking 第十章-断点.doc
          上使用 OllyDbg 从零开始 Cracking 第四十一章-神马是 AntiDump.doc
          卜使用 OllyDbg 从零开始 Cracking 第四十七章-Patrick 的 CrackMe-Part2.doc
          卜使用 OllyDbg 从零开始 Cracking 第四十三章-ACProtect V1.09 脱壳(编写脚本修复 IAT).doc
          ├使用 OllyDbg 从零开始 Cracking 第四十九章-PeSpin V1.3.04 脱壳-Part2.doc
       ١
          上使用 OllyDbg 从零开始 Cracking 第四十二章-ACProtect V1.09 脱壳(寻找 OEP,绕过硬件断点的检测,
修复 Stolencode).doc
          上使用 OllyDbg 从零开始 Cracking 第四十五章(补充章节)-ReCrypt v0.80 脱壳(续).doc
          ├使用 OllyDbg 从零开始 Cracking 第四十五章-ReCrypt v0.80 脱壳.doc
          ├使用 OllyDbg 从零开始 Cracking 第四十八章-PeSpin V1.3.04 脱壳-Part1.doc
          上使用 OllyDbg 从零开始 Cracking 第四十六章-Patrick 的 CrackMe-Part1.doc
          ├使用 OllyDbg 从零开始 Cracking 第四十四章-ACProtect V1.09 脱壳(修复 AntiDump).doc
          上使用 OllyDbg 从零开始 Cracking 第四十章-OllyDbg 脚本的编写.doc
          L使用 OllyDbg 从零开始 Cracking 第四章-汇编指令.doc
       -NARVAJA Primer curso de cracking de Ricardo Narvaja completo p344.pdf
       ├NarvajaPediy 使用 OllyDbg 从零开始 Cracking.CHM
       -<PDF_EN>
          -parte 58 esen.rar
          Fricardo tuts 51-53.rar
```

	Fricardo tuts 54-55.rar
	Hicardo_tus_56-57_eng.rar
!!!	
	HINTRODUCTION TO CRACKING WITH OLLY 01.pdf
	HINTRODUCTION TO CRACKING WITH OLLY 02.pdf
!!!	HINTRODUCTION TO CRACKING WITH OLLY 03.pdf
	HINTRODUCTION TO CRACKING WITH OLLY 04.pdf
	HINTRODUCTION TO CRACKING WITH OLLY 05.pdf
	HINTRODUCTION TO CRACKING WITH OLLY 06.pdf
	HINTRODUCTION TO CRACKING WITH OLLY 07.pdf
	HINTRODUCTION TO CRACKING WITH OLLY 08.pdf
	HINTRODUCTION TO CRACKING WITH OLLY 09.pdf
	HINTRODUCTION TO CRACKING WITH OLLY 10.pdf
	HINTRODUCTION TO CRACKING WITH OLLY 11.pdf
	HINTRODUCTION TO CRACKING WITH OLLY 12.pdf
1 1	HINTRODUCTION TO CRACKING WITH OLLY 13.pdf
1 1	HINTRODUCTION TO CRACKING WITH OLLY 14.pdf
	HINTRODUCTION TO CRACKING WITH OLLY 15.pdf
1 1	HINTRODUCTION TO CRACKING WITH OLLY 16.pdf
1 1	HINTRODUCTION TO CRACKING WITH OLLY 17.pdf
1 1	HINTRODUCTION TO CRACKING WITH OLLY 18.pdf HINTRODUCTION TO CRACKING WITH OLLY 19.pdf
1 1	HINTRODUCTION TO CRACKING WITH OLLY 20.pdf
	HINTRODUCTION TO CRACKING WITH OLLY 21.pdf
	HINTRODUCTION TO CRACKING WITH OLLY 22.pdf
	FINTRODUCTION TO CRACKING WITH OLLY 23.pdf
ii	FINTRODUCTION TO CRACKING WITH OLLY 24.pdf
ii	FINTRODUCTION TO CRACKING WITH OLLY 25.pdf
ii	FINTRODUCTION TO CRACKING WITH OLLY 26.pdf
ii	FINTRODUCTION TO CRACKING WITH OLLY 27.pdf
ii	HINTRODUCTION TO CRACKING WITH OLLY 28.pdf
ΪÍ	HINTRODUCTION TO CRACKING WITH OLLY 29.pdf
Ϊİ	HINTRODUCTION TO CRACKING WITH OLLY 30.pdf
ÌÌ	HINTRODUCTION TO CRACKING WITH OLLY 31.pdf
1 1	HINTRODUCTION TO CRACKING WITH OLLY 32.pdf
1 1	HINTRODUCTION TO CRACKING WITH OLLY 33.pdf
1 1	HINTRODUCTION TO CRACKING WITH OLLY 34.pdf
1 1	HINTRODUCTION TO CRACKING WITH OLLY 35.pdf
1 1	HINTRODUCTION TO CRACKING WITH OLLY 36.pdf
	HINTRODUCTION TO CRACKING WITH OLLY 37.pdf
	HINTRODUCTION TO CRACKING WITH OLLY 38.pdf
	HINTRODUCTION TO CRACKING WITH OLLY 39.pdf
	HINTRODUCTION TO CRACKING WITH OLLY 40.pdf
	HINTRODUCTION TO CRACKING WITH OLLY 41.pdf
	LINTRODUCTION TO CRACKING WITH OLLY 42.pdf
	Ricardo_tuts_1-42.rar
	Hicardo_tuts_43-46_with_targets.rar
	Ricardo_tuts_47-50_eng_inside pass ask in list.zip

```
LVisit original article link for more resources.url
    L<PDF 西班牙原文>
        HINTRODUCCION AL CRACKING CON OLLYDBG PARTES 1 a 10.pdf
        FINTRODUCCION AL CRACKING CON OLLYDBG PARTES 11 a 20.pdf
        -INTRODUCCION AL CRACKING CON OLLYDBG PARTES 21 a 30.pdf
        FINTRODUCCION AL CRACKING CON OLLYDBG PARTES 31 a 40.pdf
        HINTRODUCCION AL CRACKING CON OLLYDBG PARTES 41 a 50.pdf
        LINTRODUCCION AL CRACKING CON OLLYDBG PARTES 51 a 58.pdf
-<000R4ndom 逆向系列教程>
    -- RadAsm 指南>
        -RadASM guide 1.zip
        -RadASM guide 2.zip
        LRadASM_guide_3.zip
    ├<二进制代码 DIY 的艺术>
        -Adding_A_Menu_Item.zip
        -Adding_a_splash_screen.zip
        -Adding_Splash_Dialog.zip
        -DLL Injection Msg Box.zip
        -Making_a_Window_Non-closeable.zip
        LThe_Never_Ending_App.zip
    ├<其他教程>
        -Another_way_of_finding_the_patch.rar
        -Bypassing a keyfile by XOR06.rar
        -Bypassing_Serial_Check_XOR06.zip
        -Bypassing_serial_in_Delphi_by_XOR06.rar
        -Cracking_driverfinder_XOR06.rar
        CrackME Nr. 2.1.rar
        -NET_Crackme_by_XOR06.rar
        Patching_Servercheck_trial_and_NAG_by_XOR06.rar
        -Patching using bitmaps by xor06.rar
        Freverse_Engineers_Toolbox.rar
        -Serialfishing_a_correct_serial_XOR06.rar
        -Shrinking_Binaries.rar
        -Unpacking_PELock_v1.06_by_nwokiller.rar
        -where_to_patch_serial_routine_by_XOR06.rar
        Why_it_is_so_important_to_look_for_pointers.rar
    └<软件逆向工程入门教程>
        -<R4ndom tutorial 1>
            LR4ndom_tutorial_1.pdf
        -R4ndom_tutorial_1.zip
        -<R4ndom_tutorial_10>
            R4ndom tutorial 10.pdf
            └<Target>
                LCrackme6.exe
        R4ndom tutorial 10.zip
        -<R4ndom_tutorial_11>
            -CrackmeConsole.exe
            LR4ndom_tutorial_11.pdf
```

```
-R4ndom_tutorial_11.zip
-<R4ndom tutorial 12>
    R4ndom_tutorial_12.pdf
    LRegisterMe1.exe
R4ndom tutorial 12.zip
-<R4ndom tutorial 13>
    -R4ndom_tutorial_13.pdf
    └<Target>
        └Setup.zip
⊢R4ndom_tutorial_13.zip
├<R4ndom_tutorial_14>
    HIDAFicator Tutorial.rar
    ⊢Nag1.exe
    ⊢Nag2.exe
    -Nag2_partial.exe
    LR4ndom_tutorial_14.pdf
⊢R4ndom_tutorial_14.zip
-<R4ndom tutorial 15>
    ⊢R4ndom_tutorial_15.pdf
    └<Target>
        └WinRar.exe
-R4ndom_tutorial_15.zip
-<R4ndom tutorial 16A>
    -crackme12.exe
    FR4ndom_tutorial_16A.pdf
    LWindows Messages.txt
-R4ndom_tutorial_16A.zip
-<R4ndom_tutorial_16b>
    FR4ndom_tutorual_16b.pdf
    └<Target>
        -crackme12.exe
        Lcrackme12_patched.exe
-R4ndom_tutorial_16b.zip
-<R4ndom_tutorial_16c>
    H<Files>
        -Bruteforcer.exe
        Lcrackme12.exe
    -R4ndom_tutorial_16c.pdf
    L<Visual Studio Project>
        L<Brute_Console>
            -<Brute_Console>
            -Brute Console.ncb
            -Brute_Console.sln
            -Brute_Console.suo
            └<Debug>
FR4ndom_tutorial_16c.zip
-<R4ndom_tutorial_17>
    -Delphi Disassembler (DeDe).zip
```

```
-exeinfope.zip
    -R4ndom tutorial 17.pdf
    └<Targets>
        -DelphiCrackme.exe
        Lexif2htm.exe
-R4ndom_tutorial_17.zip
-<R4ndom_tutorial_18>
    -<Files>
        LSecure Data.zip
    LR4ndom_tutorial_18.pdf
⊢R4ndom_tutorial_18.zip
-<R4ndom tutorial 19>
    -<Files>
        -CFFExplorerSuite.rar
        HdUP2.zip
        -Saturday Night Crackme.exe
        LSSECS dUP skin by nwokiller.zip
    LR4ndom tutorial 19.pdf
-R4ndom_tutorial_19.zip
-<R4ndom_tutorial_2>
    LR4ndom_tutorial_2.pdf
-R4ndom_tutorial_2.zip
-<R4ndom tutorial 20A>
    FR4ndom_tutorial_20A.pdf
    ├<Targets>
        -CrackmeVB1.exe
        -CrackmeVB2.exe
        <sup>L</sup>CrackmeVB3.exe
    Lvb_decompiler_lite.zip
-R4ndom tutorial 20A.zip
├<R4ndom_tutorial_20B>
    ⊢MapConvert.rar
    -ollyvbhelper.dll
    ⊢R4ndom_tutorial_20B.pdf
    └<Targets>
        -CrackmeVB3.exe
        -CrackmeVB3.map
        -CrackmeVB4.Exe
        └─Point-H Crackme.exe
-R4ndom_tutorial_20B.zip
├<R4ndom_tutorial_21>
    -Anti-crackme.txt
    -Disassembly.bmp
    ⊢R4ndom_tutorial_21.pdf
    -Source.bmp
    └<Target>
        LAnti-crackme.exe
-R4ndom_tutorial_21.zip
```

```
-<R4ndom_tutorial_22>
              -Keygenme.asm
              ├<Multiasm>
                            -MultiASM Help.txt
                            └multiasm.dll
              -Multiasm.rar
              -R4ndom_tutorial_22.pdf
              └<Targets>
                            Lkeygenme.exe
-R4ndom_tutorial_22.zip
-<R4ndom_tutorial_23>
              -R4ndom_tutorial_23.pdf
              ├<Targets>
                            -binary200.exe
                            ├Dynamic_TLS.exe
                            LTLS_Example_1.exe
              TLSCatch.dll
              L<TLS_Callback>
                            TLS Callback.Asm
                            TLS Callback.exe
                            TLS Callback.obj
                           TLS Callback.rap
                           TLS Callback.rc
                            TLS Callback.RES
                           LTLS Callback_modified.exe
-R4ndom_tutorial_23.zip
-<R4ndom_tutorial_3>
              ├OllyDebug Cheatsheet.xls
              ⊢R4ndom's OllyDBG.zip
              -tut3.htm
              tut3.swf
              Tutorial #3_ Using OllyDBG_Part 1.pdf
              ⊢Tutorial3.exe
              LWIN32.HLP
R4ndom_tutorial_3.zip
├<R4ndom_tutorial_4>
              FirstProgram.exe
              ⊢Installing API Help files into Olly.txt
             -tut4.htm
              tut4.swf
              Tutorial#4_Using_OllyDBG_Part 2.pdf
              LWIN32.HLP
-R4ndom_tutorial_4.zip
├<R4ndom_tutorial_5>
              FAKE.exe
              tut5.htm
              -tut5.swf
              Lateral Lateral Lateral Lateral Lateral Lateral Lateral Lateral Lateral Lateral Lateral Lateral Lateral Lateral Lateral Lateral Lateral Lateral Lateral Lateral Lateral Lateral Lateral Lateral Lateral Lateral Lateral Lateral Lateral Lateral Lateral Lateral Lateral Lateral Lateral Lateral Lateral Lateral Lateral Lateral Lateral Lateral Lateral Lateral Lateral Lateral Lateral Lateral Lateral Lateral Lateral Lateral Lateral Lateral Lateral Lateral Lateral Lateral Lateral Lateral Lateral Lateral Lateral Lateral Lateral Lateral Lateral Lateral Lateral Lateral Lateral Lateral Lateral Lateral Lateral Lateral Lateral Lateral Lateral Lateral Lateral Lateral Lateral Lateral Lateral Lateral Lateral Lateral Lateral Lateral Lateral Lateral Lateral Lateral Lateral Lateral Lateral Lateral Lateral Lateral Lateral Lateral Lateral Lateral Lateral Lateral Lateral Lateral Lateral Lateral Lateral Lateral Lateral Lateral Lateral Lateral Lateral Lateral Lateral Lateral Lateral Lateral Lateral Lateral Lateral Lateral Lateral Lateral Lateral Lateral Lateral Lateral Lateral Lateral Lateral Lateral Lateral Lateral Lateral Lateral Lateral Lateral Lateral Lateral Lateral Lateral Lateral Lateral Lateral Lateral Lateral Lateral Lateral Lateral Lateral Lateral Lateral Lateral Lateral Lateral Lateral Lateral Lateral Lateral Lateral Lateral Lateral Lateral Lateral Lateral Lateral Lateral Lateral Lateral Lateral Lateral Lateral Lateral Lateral Lateral Lateral Lateral Lateral Lateral Lateral Lateral Lateral Lateral Lateral Lateral Lateral Lateral Lateral Lateral Lateral Lateral Lateral Lateral Lateral Lateral Lateral Lateral Lateral Lateral Lateral Lateral Lateral Lateral Lateral Lateral Lateral Lateral Lateral Lateral Lateral Lateral Lateral Lateral Lateral Lateral Lateral Lateral Lateral Lateral Lateral Lateral Lateral Lateral Lateral Lateral Lateral Lateral Lateral Lateral Lateral Lateral Lateral Lateral Lateral Lateral Lateral Lateral Lateral Lateral Lateral Lateral Lateral Lateral Lateral Lateral Lateral Lateral Lateral Lateral Lateral Latera
```

```
-R4ndom_tutorial_5.zip
        -<R4ndom tutorial 6>
            -MnemonicHelp.dll
            -tut6.htm
            Htut6.swf
            -Tutorial #6_Our_First_(True)_Crack.pdf
            └x86eas.hlp
        -R4ndom_tutorial_6.zip
        -<R4ndom tutorial 7>
            -canyou.exe
            -Crackme8.exe
            R4ndom tutorial 7.pdf
            LResource Hacker.exe
        R4ndom_tutorial_7.zip
        -<R4ndom_tutorial_8>
            -Crackme3.EXE
            -olly1.png
            FR4ndom_tutorial_8.pdf
            -tut8.htm
            Ltut8.swf
        R4ndom_tutorial_8.zip
        -<R4ndom_tutorial_9>
            -Crackme6.exe
            LR4ndom tutorial 9.pdf
        LR4ndom_tutorial_9.zip
├<000Shark 恒零基础破解图文教程>
    ├Shark 恒零基础破解图文教程电子书(28 课全,含附件).CHM
    -<X-P-J_Scratch For Dummies>
        L-Shark 恒零基础破解图文教程电子书(28 课全,含附件).CHM
    LX-P-J Scratch For Dummies .rar
-<ODbgScript>
    LODbgScript1831forOD110.txt
├<OllyDbg 帮助>
    ├ccdebuger OllyDBG 教程.pdf
    ├OllyDbg 2.0 Brief Help.pdf
    ├OllyDbg Tutorial01.rar
    ├OllyDbg Tutorial02.rar
   ├OllyDbg Tutorial03.rar
   ├OllyDbg Tutorial04.rar
    -OllyDbg Tutorial05.rar
   OllyDbg Tutorial06.rar
    ├OllyDbg Tutorial07.rar
   ├OllyDbg Tutorial08.rar
   ⊢OllyDbg Tutorial09.rar
    ⊢OllyDbg Tutorial10.rar
    -OLLYDBG.GID
    -OLLYDBG.HLP
    ├OllyDbg 入门完全教程.pdf
```

Lreadme.txt
-PETools.doc
-PETools1.doc
-webit_cracking1.htm
-webit_cracking2.htm
-webit_cracking3.htm
- <zzzhtml></zzzhtml>
L <zzzpdf></zzzpdf>
L <zzzread></zzzread>
Dang Practical Reverse Engineering p383.pdf
Eagle Reverse Engineering with Ida Pro p282.pdf
Eilam Reversing Secrets of Reverse Engineering p620.pdf
LTelea REVERSE ENGINEERING - RECENT ADVANCES AND APPLICATIONS p290.pdf

├<0000webprivacy>

-BrowserSecure.doc
-China.doc
-CryptoChina.doc
├CryptoScience.doc
├CryptoWorld.doc
-Darknet.txt
Deep Packet Inspection Bypass.pdf
-Dust.pdf
- <httptunnel></httptunnel>
-Keywords.doc
Hiberty1.doc
-Liberty2.doc
-MessFTPetc.doc
-Platforms.doc
-Privacy1SettingsOrigin.doc
Privacy2UTM_ADS_IDS_IPS.doc
Privacy3FirewallVirusARPMon.doc
-Protocols.doc
├ProxySoftVPN.doc
- <socks2http></socks2http>
H- <ssh></ssh>
-freeshells.tlp
└sdf.tlp
├SSHFreeAccount.doc
├SSHSetting.doc
Hthird-party-mail-relay-open-relay-microsoft-exchange-server-963.pdf
- Tips.docx
FTOC.doc
FTOC1.doc

├<0000websecurity>

	 - 00	00Resources.doc
	<u> </u> -00	00Resources.txt
	<u> </u> -00	00Resources1.doc
	<u> -20</u>	014-04-30 揭秘黑客圈 1.6 万学 7 天速成黑客 没技术月挣十几万.txt
	├ai	rcrafts.docx
	 -<	antihacking>
		-2017-12-05Scientists develop new system to alternate reality to mislead hackers.txt
		-2017-12-05Wall Street Teams Up to Help Save Client Data in Cyber Attack.txt
		^L 2017-12-08Could Ethical Hacking reduce Cyber threats.txt
	 -<	apps>
		├2015~2016 移动互联网金融 APP 信息安全现状白皮书上.txt
		├2016-08-2188 个金融类 APP 被曝 10 大隐患 安全漏洞亟待打补丁.txt
		├2016-08-22 移动互联网金融 App 存在大量信息安全问题.txt
		-2017-12-07Are you at risk This security flaw in banking apps left millions vulnerable to hacking attack.txt
		-2017-12-07Bank of America, HSBC among banks with apps infected by huge security flaw leaving customers
ope	n to h	nacking (2).txt
		-2017-12-07Bank of America, HSBC among banks with apps infected by huge security flaw leaving customers
ope	n to h	nacking.txt
		-2017-12-07Banking app flaw left customers open to hacking attack.txt
		-2017-12-07Securiity vulnerability discovered in banking apps, leaving millions at risk.txt
		^L 2017-12-07UPDATE The apps of these major banks were found to have security flaws.txt
	-<	banks>
		├2016-03-24 黑客发现,攻击银行比攻击客户更加有利可图 2016324.txt
		–2017-01-24Hacker Says He Attempted to Extort UK Bank Lloyds With DDoS.txt
		-2017-10-10Criminals stole millions from E. Europe banks with ATM "overdraft" hack.txt
		-2017-10-11Hackers nick \$60m from Taiwanese bank in tailored SWIFT attack.txt
		-2017-10-11Hackers steal \$60 million from Taiwanese bank using bespoke malware.txt
		–2017-10-16North Korean Hacking Group Targets More Global Banks for Making Money.txt
		$-$ 2017-10-21We lost \pm 120,000 in an email scam but the banks won't help get it back'.txt
		-2017-11-01Cyber experts Banks readying defenses against N. Korea hacking.txt
		-2017-11-01Hacking group targets banks with stealthy trojan malware campaign.txt
		-2017-11-05The NIC Asia Bank is the last victim of the SWIFT hackers.txt

	2017-11-13Sloppy old code leaves banks at risk to hackers.txt
	-2017-11-15Kehrli Deciphering the Bengladesh bank heist.docx
	-2017-11-15Kehrli Deciphering the Bengladesh bank heist.pdf
1	-2017-11-20Flashlight Apps Snuck Malware Into Google's Play Store, Targeting Bank Accounts.txt
1	2017-11-20Police arrest truck driver behind several hacking in a new generation bank.txt
i	-2017-11-23German cyber agency calls for authority to hack back.txt
i	-2017-11-24Ten tips to protect your small business from hackers Be safe, as cyber crime rockets and open
banki	ing approaches.txt
1	-2017-11-27The secret to reeling in cybersecurity talent at three big banks.txt
i	-2017-11-29Banks warned on cyber heists as hack sophistication grows.txt
i	-2017-12-01Cyber threat corners banks.txt
i	-2017-12-04'Cyber heist' 600 bank accounts hacked for Rs 10million.txt
i I	-2017-12-04-Cyber heist 000 bank accounts hacked for its forminon tax
1	
1	-2017-12-04Hackers Stole \$800,000 From Russian ATMs With Disappearing Malware.txt
1	-2017-12-05Hundreds of Pakistanis lose millions in major ATM hacking fraud.txt
1	-2017-12-05Rs10m stolen from 559 bank accounts by ATM Hackers.txt
1	-2017-12-05SBP moves into action against skimming incidents, assures customers of compensation.txt
1	-2017-12-05SBP probing debit card scam.txt
	-2017-12-05SBP takes notice ATM fraud, asks Bank to fully compensate customers.txt
1	-2017-12-05SBP takes notice of skimming incidences.txt
!	-2017-12-06SBP takes notice of ATM skimming incidents.txt
	-2017-12-11'MoneyTaker' Hackers Stole Millions from Banks Report.txt
1	-2017-12-11Another private bank skimmed by hackers.txt
	-2017-12-11Cyber Heist Linked to Russians Targets Banks From Moscow to Utah.txt
	-2017-12-11Jailed Russian hacker says the FSB coordinated his cyber-attacks on Hillary Clinton and the
DNC.1	txt
	2017-12-11MoneyTaker hackers exposed Russia-linked group rob \$10m from global banks.txt
	-2017-12-11Newly Uncovered 'MoneyTaker' Hacker Group Stole Millions from U.S. & Russian Banks.txt
	2017-12-11Overnight Cybersecurity Newly identified hacker group stole millions from banks.txt
	2017-12-11RBI inaugurates helpline to handle bank accounts hacking.txt
	2017-12-11Russian hackers steal \$10 million from ATMs through bank networks.txt
	2017-12-11Russian-speaking hackers stole about \$10 million from US, Russian banks Report.txt
	2017-12-11Russian-speaking hackers targeting financial institutions.txt
	2017-12-11Stealthy Russian hacking group steals \$10 million over two year-period.txt
	2017-12-11U.S. banks caught up in hacking scheme tied to Russians.txt
	-2017-12-12MoneyTaker's stealthy hacking spree spread from US to Russia.txt
	-2017-12-12Report Hackers hit US, Russian banks in ATM robbery scam.txt
	-2017-12-12U.S. banks have lost more than \$10 million to a Russian hacking group.txt
	-2017-12-23 Russian central bank victim of hacking.txt
	- <bank counter="" measures=""></bank>
1	-2017-11-14Dutch central bank sets up 'friendly' hacking team to attack own banks report.txt
1	-2017-11-27Banks utilize technology to combat fraud and protect customers.txt
İ	-2017-12-11RBI sets up helpline to check bank accounts hacking.txt
İ	-2017-12-11RBI unveils helpline to handle account hacking queries.txt
i	Bank counter measures.txt
i	- <bank consultants="" related="" security=""></bank>
i	Bank related security consultants.txt
i	- <bank systems="" vulnerabilities="" with=""></bank>
ı	1 1 Sum Systems with varietabilities

```
L2017-12-15Bank Accounts In UK and Ireland Vulnerable To Hacking - FT.txt
-Banks.txt
-GoldSparrow How Hackers Stole Up to $1 Billion from Over 100 Banks in More Than 30 Countries.docx
-GoldSparrow How Hackers Stole Up to $1 Billion from Over 100 Banks in More Than 30 Countries.txt
Hobtain bank accounts.txt
⊢<swift>
    ├2016-05-25 厄瓜多尔 Banco del Austro 银行被黑,约 1200 万美金被盗
                                                                  2016-05-25.txt
    ├2016-09-02 从 SWIFT 黑客事件看金融网络安全.txt
    -2017-10-16SWIFT says hackers still targeting bank messaging system.txt
    -2017-10-23Swift codes targeted in few Nepali banks cyber attack.txt
    -2017-11-29SWIFT warns banks on cyber heists as hack sophistication grows.txt
    -2017-11-29SWIFT Warns Banks That Hackers Are Raising The Level Of Their Game.txt
    ├SWIFT 信息系统.txt
    L越南一家银行遭到黑客攻击 SWIFT 存在安全漏洞.txt
►篡改资金周转明细.txt
┗<银行木马>
    H<Bankbot>
       ├2017-11-30 病毒分析 Overlay 攻击之完美伪装的移动银行木马.txt
       ┗<新建文件夹>
    ├<Blackmoon 银行木马>
    ├<Bolek 银行木马>
       L-2016-06-15Bolek 银行木马: 金融恶意软件市场的新威胁.txt
    ├<Carbanak>
    ├<Carberp>
    ├<Citadel 银行木马>
    H<CoreBot>
    -<Dridex aka Bugat aka Cridex>
       LDridex 木马.txt
    ⊢<Dvre>
    ├<Emotet 银行木马>
       L不想感染银行木马 Emotet? 其实只需要创建三个空文件.txt
    -<Exobot>
    H<FlokiBot>
       LFlokiBot.txt
    FOAATTB.pdf
    ⊢<GM Bot>
    ├<Gootkit>
       L-2016-05-14JS 编写的银行木马是怎样的存在? 一起逆向来看看.txt
    -<Gozi aka Ursnif>
       L<Ursnif 银行木马>
           L-2018-01-03 威胁预警 Ursnif 银行木马或将再度活跃.txt
    ├<GozNym>
    ├<Halfbreed 银行木马>
    ├<IcedID 银行木马>
       -2017-11-14New Banking Trojan IcedID Evade Sandboxes and Performing Web Injection Attacks.txt
       ├2017-11-18 新型银行木马 IcedID 现身,具备双重攻击能力.txt
       ┗<新建文件夹>
    ├<KINS Builder 银行木马>
```

1 1	-2015	5-07-07 银行木马 KINS Builder 源码已在网上流传.txt
	├ <kronos< td=""><td>银行木马></td></kronos<>	银行木马>
1 1	L2017	7年9月4日 Kronos 银行木马的前世今生.txt
	├ <lokibot< td=""><td>></td></lokibot<>	>
	├ <mazar b<="" td=""><td>sot></td></mazar>	sot>
	├ <neverq< td=""><td>uest aka Vawtrak aka Snifula></td></neverq<>	uest aka Vawtrak aka Snifula>
	├ <panda b<="" td=""><td>anker></td></panda>	anker>
1 1	L2017	7-11-22New Banking Trojan Panda Banker Based On Zeus Source Code.txt
	├ <qadars></qadars>	
	├ <ramnit< td=""><td>></td></ramnit<>	>
	├ <red ale<="" td=""><td>rt 安卓银行木马></td></red>	rt 安卓银行木马>
	L2017	7-10-20 金融安全资讯精选 2017年第十一期 银行木马利用 VMvare 进行传播 研究人员
发现新型安卓银	银行木马F	Red Alert.txt
	├ <rovnix></rovnix>	
	├ <silence< td=""><td>银行木马></td></silence<>	银行木马>
	L2017	7-11-06 俄罗斯浮现新型银行木马 Silence,或与 Carbanak 有关.txt
1 1	├ <siempo< td=""><td>></td></siempo<>	>
1 1	├ <terdot e<="" td=""><td>Banking Trojan></td></terdot>	Banking Trojan>
	-2017	7-11-20Terdot Banking Trojan Grows Into a Sophisticated Threat.docx
	L2017	7-11-23Terdot Banking Trojan – Removal Tool and Protection Guide.txt
	├ <tinba ak<="" td=""><td>ka Tiny Banker Trojan></td></tinba>	ka Tiny Banker Trojan>
	├ <zeuszb< td=""><td>ot></td></zeuszb<>	ot>
	├ <zzzdoc></zzzdoc>	
	-2015	5-04-10 黑客利用远控程序 AlienSpy 传播银行木马.txt
	└ 黑客	系新闻:银行木马利用 VMvare 进行传播.txt
	├ <zzzhtn< td=""><td>1L></td></zzzhtn<>	1L>
	1	引企划_ 银行业木马黑产报告_凤凰资讯.htm
	-<特	别企划_ 银行业木马黑产报告_凤凰资讯_files>
		-00092ec33d1b6502592a18584daddf3e.jpg
		-03F9C69FA5F50BB08455FA7C454D7AA456E6BB27_size19_w538_h323.jpg
		-120331-iImpression.js
		-1391810963998a6.jpg
		-1582995F6A636AAEE126239C33D9E055A0326FED_size129_w690_h220.jpg
		-204c433878d5cf9size1_w16_h16.png
		-253F9535C9224D1A4CA3DBF7C23504508478E47C_size9_w295_h242.jpg
		-2c307159e7bba11.jpg
		-2d98e877f14eb2csize10_w165_h100.jpg
		-323400AD5FC342B04E5ECE4241D78977B66DFD8A_size11_w345_h316.jpg
		-3300f6c17c6c0be.jpg
		-38B22224CCF876E70F5BBEBB595829AA303CD8E0_size285_w682_h540.jpg
1 1		-3e4d5ebb6eb7bb8.jpg
		-4C768571992941D6E5FD8B4AD5D69FB670041A82_size8_w417_h273.jpg
1 1		-4D3FF94F8E142C67CDA88F94A4B82A73D6D967C7_size112_w384_h217.jpg
1 1		-4f5ac1874109db8357deaf7b72f70ff3_size630_w750_h376.jpg
1		-55161CB3256E53981E6DC08C4F5E1FCA23A9BCEB_size173_w690_h257.jpg
1 1		-6CF4D92C56ED4B06F5ECDBED88A563F347A29C0B_size114_w513_h385.jpg
1 1		-70A11C9815D096DD9857292D073F3B06F4647473_size8_w300_h263.jpg
1	1 1 1	-71B1FF53BEB3594E1E5F7F32256E5D331DA16A43_size13_w412_h333.jpg

```
⊢73459424a7286cf.jpg
├7888ce92a7c2c8f.gif
├83faf9d3e3557c6.jpg
-8b0a0bf32b25cea.gif
⊢8c84186d9bad057.jpg
-8F417A2F74F88BBD4B2C099842E34162D9751156 size22 w557 h287.jpg
-8FBB9A9EE4C2C32E97EAF76605B74D36FAE31594 size283 w690 h345.jpg
⊢9b0b218fad38cd5.jpg
-9DB1FFFF20AC28872EB16CCB38E23700D938BBFB size9 w308 h259.jpg
⊢a.htm
⊢a012597266b4a73.jpg
-A1D66952F5EB773D66E45B3A0639D1BBBB1ACFD4 size142 w607 h273.jpg
-A577B95607DF97046831DC5C4D92B9AF25F47F0A_size17_w490_h268.jpg
-A5CE3E8E07DE1D88388E2BA73A80488103F186AC_size15_w478_h355.jpg
-a7038177b9c43c1.jpg
-ab605e5e0631dd6size71_w300_h300.jpg
HadServerESI.htm
-ae74128deb1ee921d08ef486146438e0 size349 w750 h376.jpg
⊢af4f172ed139c22.jpg
-a_002.htm
-a_003.htm
-<a_data>
    └client.js
-B3BB29618B994EE4EE3ADFF838923E39A3211644 size327 w690 h369.jpg
-b3e486531275e3b.JPG
base-core_5664eba4.js
-bottomNews.js
-bundle.js
⊢c.gif
-c17f6db3eef6211.jpg
-ccc17e79dcac9bc_size27_w160_h214.jpg
-CD22226BB352409E9276B331A331BC538C022508_size120_w581_h221.jpg
-CE6BF40CBAEBF027F465A6AC8F9213B191E44181_size6_w690_h232.jpg
-cqsj.jpg
-D0B1A1646D5E4D828DC48404AB9B2FA546608913_size8_w368_h203.jpg
-d20f20948381e65.jpg
-d55cfe27e110088.jpg
-d652f4bd7043e82_size28_w165_h100.jpg
-D73C4A838ED3772084F7B182DC47A5902D3A02DF_size100_w456_h279.jpg
-d97c02c0073751c.jpg
DD1E81C70ECE7CB608AC8260C80D802E5E1E6B5E_size16_w690_h230.jpg
Honate 4.jpg
⊢d 07.gif
-E96D6A1380506E7BBB6BCCDB857F5F4B1157CDD8 size218 w690 h381.jpg
-eb2da8fc28a4ca7_size29_w165_h100.jpg
Fef1f8f1ad492125size20_w160_h214.jpg
F-RequireJS.js
-f.js
```

```
F12114238A5C88F9ACC7C2CD2A6DF8C2280E1112_size154_w690_h277.jpg
    F367C72A08AA2A42EDEA2ADEF7BA4B9399D48269 size135 w690 h212.jpg
    -f6970f3750623a9.jpg
    -f9080c0fb2c265asize9 w165 h100.jpg
    -fa.is
    -followbutton.htm
    -<followbutton data>
        -followButton.css
        -followButton.js
        Hogin.js
        L<sub>suda.js</sub>
    gpt.js
    header_90cc09ce.css
    FiframeWidget.js
    ⊢iis_v1_3.js
    ⊢iis_v3_0.js
    Findeccode.png
    Finice v1.js
    Hintegrator.js
    ⊢jjmtc-n600.swf
    ⊢jquery-1.js
    -logo_news_z.gif
    -nvshen600.jpg
    -pubads impl 175.js
    -screen.js
    -sslj.jpg
    Lwb.js
├特别企划 _ 银行业木马黑产报告_搜狐科技_搜狐网.htm
├<特别企划_银行业木马黑产报告_搜狐科技_搜狐网_files>
    -05185bb9a83f46fd9fc06fbec25b097f.jpg
    -0b2c8b7500ef47f3a17c338453a5cdc6_1453714823733.png
    -0e4869cf48cb4dd0a8936c3fdee424e7_1472548785164.jpg
    -1002347b66274f5e91a51234d7576244_1497252508425.png
    -140980383107804796.jpg
    -161a945fc1a140e9a9935e3bae250fdc.jpg
    -198f1e737c224df5b70cb4f5ff176636.jpg
    -19d81878f3094dcfb343b9f4a1d0851f 1516176279822.jpg
    -1d0559165d91426d802297662645a06c.jpg
    -1d170a6751f44f6ca2118b9388306ba6.jpg
    -217ce794db4c6bbf4ed41169ac96e905.jpg
    -2a78450e29fb4ef4b102c4072eccd6ed.jpg
    -2cc354e0d6454cac8cb407c307985e29 1465973977803.jpg
    -2f643575603d40b78efe770619db1fac.jpg
    -300a6c17835a46f6b3aa2f80c07a98b5.jpg
    -353a4d66fdf04cc0bd63332a4b0a36d4.jpg
    -360d_42334813_d8b7_5fc3_00b9_7895e3360a3b_1.jpg
    -3a1487e5c9dd4bd9b5361430c7a5c827.jpg
    -471b6686902b4f0d8f26443521501e33.jpg
```

1 1	
1 1	
	-57494963515f31f16924128cba2edee7.gif
	-585c77839e29235d7d532f7ae43bacf9.jpg
	-5a6141cfdd6807d35f1b267d15f77305.jpg
	-5d48df05ddfe49e2a4801e473755ffc8.jpg
	-5f899d7220094e71b3ed6564eaf06f5b_1493952810646.jpg
	-608c86e7936c43dc87b922c1caca3545.jpg
ii	-61c8a1e5249c40b9b21a3629dc5afdad.jpg
ii	-634002b61a674acfbeb37534ebcf88ad.jpg
ii	-69141ec1b4b3421c95cbef9cffd9e75a.jpg
ii	-6d1cfd2e5b6a3c9164c655175b19b7cc.jpg
ii	-6e04775a91674fd096ca0887ef6fb24e.jpg
ii	-6fbacc6b233c4d088421be62d0019163.jpg
ii	
ii	-76fb35a36f6147e0a794c2532520e24d_1475214902426.jpg
ii	
ii	
ii	-802471bfaba6496eb75895242d416cda_1472523806048.jpg
ii	-80adf9c1e263456492099fe35790663b.jpg
İ	-85d1a3016bfd4a4892577fd616abd3f6.jpg
	-98548f5ec9444377986a3281d6737476_1486691657080.jpg
	- a82a8a42f4ea46b189fd8c197717648b_1461206688337.jpg
	h1c3e90f7f4a467cb8322173c027753e.jpg
	ba8be1e56ed84be997d90dc81dbd23e6_1464271319350.jpg
	-bb3b07081e3b412eb2df69f110f44148.jpg
	c3cd1ae55f2943a6bb051604d3c1c764_1489559400381.jpg
	c993220245d24dfcb6fb3f0b732b40dd.jpg
	-cd17dc5eac314bb5a2b225ab0e99070e.jpg
	ChAKr1nPD_uAMrfEAAA4sDQP2HA655640x100.jpg
	ChAKr1oSh3qAEmGOAAAo5R5IINs722150x100.jpg
	ChAKr1oT-a2AEJw2AAAz9yuGMjY762150x100.jpg
	ChAKr1oT-aCAKrznAAA3SkMZfKg182150x100.jpg
	ChAKr1oT-Z6AIlCuAAAoTTG9EEo803150x100.jpg
	ChAKr1oTosOATPyFAABPGR490mY804300x250.jpg
	ChAKr1oTosWAKVYhAABPGglAyWE286300x100.jpg
	ChAKr1pcefWAYvqxAAA1kEf4AZg689600x100.jpg
	ChAKr1pgT_GAZp-XAAAkPx4cvVQ428150x100.jpg
	ChAKr1pm8DqAUwZpAAA553gkwQ4877.jpg

```
-ChAKr1pXJN-AOtcFAAAuUWXEd2M073150x100.jpg
-commonspe.js
-config.js
-cookie.js
-corespe.js
-d7b15e922e02498ea400ce3127c5b356.jpg
-d885cff9a9fc4a76b670b4db2b028490.jpg
-d972b3730a0b42b18b4267f7f74ac604_1487075298062.jpg
Hdataspe.js
-db4c215c2c454b67b66573de21d21d65 1491470692279.jpg
-dbc5955f447b43c38b69c59db699a398.jpg
Hdelivery.js
-dt_tb.htm
-<dt_tb_data>
    -creation-19857451tfA1peVqP-7948672.htm
    |-<creation-19857451tfA1peVqP-7948672_data>
    ⊢ex.js
    ⊢ex 002.js
    -TB1DmcoJXXXXXavXpXXXXXXXXXX-26-26.png
    LTB1Lt7aJXXXXXcjXVXXXXXXXXXXXX-117-26.png
-e4da1f3242024bcc9a0e17ed08dc08bc.jpg
-ebb741f08279fadefd081de75f9476eb.jpg
-ee4f7cebb2ef825bf6b3c8730c929929_25.js
ee7e6468d1c744a2abbeb1dfba8799a6.jpg
-f0bcc920e30143369dae916141f74af8.jpg
-f4c04f09903d42819dbd5949e681ccce.jpg
-f55f16a4b2c4475eb311d6b533f52dd9_1513220323597.jpg
-f58c678782aa1e474edb506e1b9b4348android.png
-f91b804c03cb4b76a3644cfc49902519 1514881925336.png
Ffa121d6e53bb4e849bb9996ceaeb162e.jpg
-fca1cd09bf304008a9582c33255025b8 1488181023369.png
Fff3fde6ed1bd4f368b56218d8be6f7ff.png
-fingerprint2.js
guid.js
⊢lib-111eab4f1d.js
-main-75ccbb0d19.js
-main-dbd90d65b6.css
-mediator.js
-multfusion.js
ny1_tb.htm
-<ny1_tb_data>
    ⊢ex.js
    ⊢ex_002.js
    ⊢ny1 tb.htm
    -<ny1_tb_data>
    Ltanxssp.js
-ny3_tb.htm
-<ny3_tb_data>
```

```
⊢ex.js
        ⊢ex 002.js
        -ny3_tb.htm
        -<ny3_tb_data>
        -probe.js
        -tanxssp.js
        -TB1tWvVJFXXXXc_aXXXXXXXXXXXX-40-26.png
        LTB1upAiJXXXXXa5aXXXXXXXXXXXXX-116-30.png
    -pagePVmonitor.js
    -preload.png
    -push.js
    ⊢pv.js
    -qHI8PLR_jpg.htm
    ⊢qHqExeF_jpg.htm
    -sohu-require.js
    -sohuad2012v15.js
    -sohuflash_1.js
    -soip.js
    ⊢statspe.js
    -urlspe.js
    wzth_tb.htm
    L<wzth_tb_data>
        -creation-245057E3sJ6U0UZ8D-2830683.htm
        |-<creation-245057E3sJ6U0UZ8D-2830683_data>
        ⊢ex.js
        └ex_002.js
├解密&8221;银行木马 - FreeBuf.COM_ 关注黑客与极客.html
L<解密&8221;银行木马 - FreeBuf.COM_ 关注黑客与极客_files>
    -14417664455715.jpg
    -14a10c5c919d154dddbee79e3a944143-220x150.png
    Had-yzcx.png
    ⊢ajaxfileupload.htm
    -ali.png
    -backtop.js
    bjqs-1.js
    -bootstrap.css
    -bootstrap.htm
    -code.jpg
    -comments-ajax.htm
    -css.gif
    default.htm
    Freebufrobot_shendanjie.png
    -gold.png
    -header.css
    header.js
    highlight.htm
    Highslide-with-html.js
    highslide.css
```

				icon-aly.png
				icon-column.png
				Hicon-company.png
				⊢icon-leak.png
				Hicon-risk.png
				icon-safety.png
				-icon-shop.png
			_	icon-src.png
			_	icon-test.png
			_	Licon-write.png
				icon_arrow.gif
				icon_biggrin.gif
				icon_confused.gif
				icon_cool.gif
			_	Ficon_cry.gif
				icon_eek.gif
				icon_evil.gif
	 			icon_exclaim.gif
	 		_	icon_exclaim.gii icon_idea.gif
	 		_	icon_lol.gif
	 	 		-
	 			Ficon_mad.gif
	 			icon_mrgreen.gif
	 			icon_neutral.gif
	 			Ficon_question.gif
			_	icon_razz.gif
				icon_redface.gif
			_	icon_rolleyes.gif
			_	icon_sad.gif
				icon_smile.gif
				icon_surprised.gif
				icon_twisted.gif
				icon_wink.gif
				iguery-2.htm
				iquery.htm
				iguery.js
				iquery_002.js
				layer.htm
				-layer_002.htm
				⊢lazyload.js
				l-mosaic.htm
				-pic16.png
				-pic2.png
			_	-pic4.png
			_	QQ20150206035815.jpg
				-script.htm
				-setint.js
			_	⊢share.js
		•		- , -

```
-share_style1_24.css
                      -slider.htm
                      -style.css
                      -style.htm
                      -swiper-3.css
                      -swiper-3.js
                      -upyun.png
                      -widget.htm
                      -wp-recentcomments-iquery.js
                      -wp-recentcomments.css
                      -wp-user-avatar-150x150.htm
                      -wp-user-avatar-96x96.htm
                      -wpfp.htm
                      -wpfp 002.htm
                      Lwpspin light.htm
             ├<一元木马>
                 L-2016-06-15 揭秘"一元木马": 支付一元后银行卡少了几万块.txt
             ┣<新建文件夹>
             L<逆向勒索软件>
    ⊢cars.docx
    -<digital currencies>
         -2017-11-21Another Cryptocurrency Gets Hacked. Here are the 30 Biggest Crypto Hacks So Far.txt
         -2017-11-21Asking for Ransom in Bitcoin Is Apparently a Thing for Hackers Now.txt
         -2017-11-21Cryptocurrencies Are at Greater Risk of Being Hacked.txt
         ├2017-11-21Miners exposed to hacking attacks, says Ben Flatgard.txt
         -2017-11-21Tether Claims $31 Million Theft of USD Token by Hacker, Flags it 'Non-Redeemable' .txt
         -2017-11-22Evidence that the mods of rBitcoin may have been involved with the hacking and vote
manipulation attack on rBitcoin.txt
         -2017-11-22Summary of Bitfinex's banking issues.txt
         -2017-11-23This is how your phone's e-wallet can be hacked.txt
         -2017-11-25Here's The DOZENS Of Biggest Bitcoin and Cryptocurrency Hacks So Far.txt
         -2017-11-26Bitcoin Reaches All Time High Of $9,500 As Top South Korea Bank Tests Bitcoin Wallet And
Vault.txt
         -2017-11-30This is what could pop the bitcoin bubble.docx
         -2017-12-01Is Bitcoin's biggest exchange Bitfinex unreliable.txt
         -2017-12-07Nearly $64m of bitcoin lost in NiceHash hack.txt
         -2017-12-07NiceHash cryptomining exchange hacked; everything 's gone.txt
         -2017-12-08Bitcoin breaks $17,000 on heels of major hacking.txt
         -2017-12-08North Korea is 'hacking soaring Bitcoin exchanges', say researchers.txt
         -2017-12-19Youbit exchange closed after a 2nd attacks from hackers.txt
         -2018-01-19Around $1.2bn worth of digital currencies have been stolen by hackers.txt
         L新建文本文档.txt
    ├<general>
         ├2014-04-01 浅谈互联网金融安全.txt
         ├2014-05-10 季小杰互联网金融面临严峻信息安全挑战.txt
         ├2015-03-25 互联网金融十大信息安全风险与十大最佳安全实践.txt
         ├2015-03-27 互联网金融的安全问题有哪些.txt
         ├2015-06-23 互联网金融公司普遍无力在网络安全上投资重金.txt
```

1	│ ├2015-06-27 周汉民不应忽视互联网金融中的信息安全风险.txt
ĺ	├-2015-08-02 我们该如何判断互联网金融产品安全.txt
Ì	├2015-08-15 数据漏洞大爆发 技术安全已成互联网金融行业软肋.txt
Ì	├2015-12-10 一家互联网金融公司的安全保护实践.txt
ĺ	├2017-03-17API 防护: 互联网金融守夜人.txt
Ì	├2017-03-24 互联网金融网上监测平台摸家底发现漏洞监测资金流向.txt
Ì	├2017-03-24 金融行业网络安全大事件 一首打油诗道出其中玄机 而且有图片有解读有建议.txt
Ì	├2017-09-24 互金安全专委会吴震: 互金还处在初级阶段 未跳出传统金融套路.txt
ĺ	├2017-09-27 国家互联网金融安全技术专家委员会秘书长吴震: 互联网金融发展及监管支撑探讨.txt
Ì	├2017-11-10 风控安全是互联网金融发展的命门.txt
	-2017-11-11Biggest Hack In History Freezes \$156M In Tech Funds, Damaging Some Entertainment Startups.txt
	├2017-11-13 互金新风险提示 意味着什么.txt
	2017-11-17Cyber Insecurity the high stakes of data protection in an interconnected world.txt
	-2017-11-24 8 Steps to shop online safely during Black Friday and Cyber Monday.txt
	-2017-11-24Warning! You could now be robbed without knowing it.txt
	2017-11-29United States Chinese Nationals Charged With Hacking U.S. Financial Services And Manufacturing
Com	npanies.txt
	–2017-11-30Brabant hacker wanted for stealing € 500,000 from international companies.txt
	-2017-11-30CSGO BIGGEST HACKER EVER, AIMBOT, WALL HACKS ,SPEED HACKS (OVERWATCH FUNNY
MOI	MENTS.txt
	2017-12-04Big jump in cybercrime cases in Singapore.txt
	-2017-12-05North korea hacking financial institutions in the world to fill its empty coffers south koreanstudy
buy	bitcoin with usd.txt
	–2017-12-05Politician's gaffe shows security threat is not brilliant hackers — it is us.txt
	-2017-12-06Cybercriminals vs financial institutions in 2018 what to expect.txt
	└2017 金融行业安全态势报告.pdf
	-HackerAnonym.docx
	HackerGroups.docx
	- <hacking groups="" or="" systems=""></hacking>
!	-2017-11-24A Hacking Group Is Already Exploiting the Office Equation Editor Bug.txt
	-2017-11-27 The Truth About The Global Hacking Industry.txt
	-2017-11-30Russian Cyber-Criminal Sentenced to 14 Years.txt
	-2017-12-01Finnish hacker Lauri Love appeals against extradition to US.txt
	-2017-12-01Russian cyber-criminal sentenced to 14 years.txt
	-2017-12-02 27-Year Sentence for a Russian Hacker, 14 Years of Prison.txt
Ι.	-2017-12-02Russian MP's son Roman Seleznev sentenced to 14 years in prison over massive \$50m fraud
sche	eme.txt
	-2017-12-02Spain to finally extradite 'Russian hacker' Lisov to US.txt
	-2017-12-03Beware - hackers are going after ATMs in Pakistan.txt
	-2017-12-04Russian cyber-criminal targeting European businesses jailed.txt
	-2017-12-077 Types of Hackers You Should Be Aware Of.txt
	-2017-12-07Artificial intelligence will fuel a new race between hackers and cybersecurity, say experts.txt
	-2017-12-15Another Russian Hacker Claims He's The One Who Hacked The DNC.txt
1	-2017-12-15Barclays bank bod in the cooler for aiding Dridex money launderers? The Register.txt
	-Anunak.txt
1	Hacking groups or systems.txt
l I	Metel hacking gang.txt
	└ Most Notorious Hackers of all Time.docx

ı	├ <hacking tactics=""></hacking>
	2008-08-18How Stole Someone's Identity.txt
	2016-01-03Hacking banks for fun and profit.txt
	2016-02-09Clever bank hack allowed crooks to make unlimited ATM withdrawals.txt
	2017-11-07Survey Reveals Fraud Schemes Too Sophisticated and Evolve Too Quickly to Stop.txt
	2017-11-13How to hack into one of the world's largest banks, thrice.txt
	A 10-step guide on how to rob a bank accounttransfer money.txt
	Attackers used malware to circumvent a bank's local security systems.txt
	Hacking banks.txt
	Hacking Capitalism 301x How to Steal from Banks, Rich People, and the Government.txt
	Hacking tactics.txt
	Hacking your first bank.txt
	How To Hack A Bank.txt
	It stole directly from the banks, instead of ripping off their customers.txt
	│ ├攻入银行终端用户.txt
	│ └那么黑客是如何对目标银行实施攻击的呢.txt
	├ <hacking tech="" tools=""></hacking>
	2010-08-10Hackers create new trojan virus to steal from thousands of bank accounts.txt
	├2017-11-29Hackers now have incredibly sophisticated ways to breach banks' defenses.txt
	-2017-11-30Ransomware, malware attacks to continue in 2018 as hackers advance to machine learning,
ar	nalytics.txt
	-2017-12-02Cobalt malware took advantage of 17-year-old MS Office vulnerability.txt
	-2017-12-02Hackers are testing out this updated banking malware with added stealthy attacks.txt
	Hacking tools.docx
	Hacking tools.txt
	stealthy-dropper.txt
	using a powerful, custom-made banking trojan known as Carberp.txt
I	│ ├内存截取(RAMscraping).txt
	│
١	│
	│ └混淆技术.txt
	Hackinghowto.docx
ļ	Hackingintro.docx
!	Hackingtarget.docx
!	Hackingtech.docx
	HackingTools.docx
	- <mobile></mobile>
!	L2015-09-24 互联网+形势下,移动金融安全知多少.txt
	-money.docx
	- <otherfinancialsystems></otherfinancialsystems>
!	
ļ	smartphone apps.txt
	-webit_hacking_studies.txt
	-webit_hacking_studies1.txt
	-webit_websecurity.htm
	- <zzzcodes></zzzcodes>

	- <batch_shell></batch_shell>
	│ │ ├How to write a Trojan Horse.txt
	Writing Worms for Fun or Profit.txt
	□研究如何制作 AUTORUN 木马病毒以及扩散方式.txt
	botnets 僵尸网络.docx
	Dvey C++ Very Simple Trojan.txt
	Raju Trojan Programming for beginners in C#.txt
	Ramesh How to Make a Trojan Horse.txt
	SRIKANTH Space Eater.C
!	
	│ │ │ │ │ │ │ │
1	
1	
1	
 	- - - - - - - -
1	
i	
İ	
İ	
İ	
	CONTRIBUTING.md
	gradlew
	-gradlew.bat
	-LICENSE
1	
 	gitignore -build.gradle
1	
•	

```
LTrojan-master.zip
    ├<Javascript>
    ├<Objective-C>
    -<Perl>
    H<PHP>
    ⊢<python>
        -deceptiOn Python Keylogger.txt
        ├FlokiBot 银行木马详细分析.txt
        How to Make a Simple Computer Virus with Python.txt
        How to write a Linux virus in 5 easy steps.txt
        -Jain Placeholder Trojan Writing a Malware Software.txt
        -Placeholder Trojan Writing a Malware Software.pdf
        lpython 之键盘监听木马(SMTP 信箱收取监听结果、修改注册表自启动).txt
        ├Python 编写简易木马程序.txt
        ├Python 编写简易木马程序 2.txt
        -trojan horse program.txt
        LVortX Python Virus Writing Tutorial.txt
    -<Ruby>
    H<theZoo>
        L<malwares>
            L<Binaries>
                 L<Win32.Invincea Tunnel>
    -trojan.docx
    -virus.docx
    -< Visual Basic Scripting>
    Lworms.docx
-zzzinfo.txt
H<ZZZPDF>
    L<zzzread>
        -Beaver Hacking For Dummies p387.pdf
        Beaver Hacking Wireless Networks For Dummies p387.pdf
        Erickson HACKING THE ART OF EXPLOITATION 2ND EDITION p492.pdf
        Harper Gray Hat Hacking p721.pdf
        -Jonsson Introduction to Malicious Code.pdf
        Seitz Black Hat Python p193.pdf
        Seitz Black Hat Python p193.txt
        -Seitz Black Hat Python p208.pdf
        Seitz GRAY HAT PYTHON p220.pdf
        -Stuttard The Web Application Hacker's Handbook p914.pdf
        -Sweigart Hacking Secret Ciphers with Python p442.pdf
        Weidman Penetration testing p531.pdf
-<zzzpics>
    -carbanak-cybergang-stole-1billion-banking.jpg
    -safetyfirst.jpg
    LTerdot-email.png
上物联网.docx
```

├<000email>

HAnonRemailers.docx -EmailAccounts.doc -EmailAccounts.txt ├Emailbotnet 垃圾邮件僵尸网络.txt -EmailSearchers.txt -EmailSearchersAll.docx -EmailSecure1.doc -EmailSecureClients.doc -EmailSecureSoft.docx -EmailSecureWebmail.docx -EmailSenders.doc -EmailSenders.txt -EmailSenders0.txt ├EmailServers - 副本.txt -EmailServers.doc -EmailServers.txt -EmailSettings.docx FEMassmailers_with_builtin_SMTP.docx |-<gammadyne> ├chinese_myexpertise.BAK -chinese myexpertise.mmp ├chinese_onlinefinance.BAK -chinese onlinefinance.mmp -chinese_vlsi.mmp ⊢darknet.mmp english_myexpertise.BAK ⊢english_myexpertise.mmp -english_onlinefinance.BAK ⊢english_onlinefinance.mmp ⊢english vlsi.mmp ∟smtp.mmp LSmtpservices.docx

-<000messaging>

- | |-messaging.doc
- │ ├messaging.txt
- \vdash wechat.txt

├<000webcrawlerproject>

Ntoulas Crawling a	Ntoulas Crawling and Searching the HiddenWeb p262.pdf				
Russell Mining the	Russell Mining the Social Web p448.pdf				
	LSCHRENK Webbots Spiders And Screen Scrapers 2nd Edition p396.pdf				
	- <ccppcsharp></ccppcsharp>				
<000tut>					
	t-1.pdf				
cygwin-ug-ne	t.pdf				
-zzzccppreadm	ne.txt				
Lzzzeclipse_rea	adme.txt				
- <crawler></crawler>					
Applicati	on.hpp				
Linker.hp					
	Manager.cpp				
	Manager.hpp				
	• •				
	lanager.cpp				
	lanager.hpp				
Crawler.hpp	readula ann				
Lemailextracto	module.cpp				
-<.metadata>	- <mycppcrawler></mycppcrawler>				
	ntexts>				
	ositories.xml.zip				
	·				
	.eclipse.cdt.build.gcc.core>				
	g.eclipse.cdt.codan.ui>				
	-dialog_settings.xml				
	eclipse.cdt.core>				
	log				
	-C-Web-Crawler.language.settings.xml				
	-ccrawler.language.settings.xml				
	-cpptrojan.language.settings.xml				
	-cppwebcrawler.1516846567322.pdom				
	-cppwebcrawler.language.settings.xml				
	-CppWinSockSpider.language.settings.xml				

	-			-crawler.language.settings.xml
				-ctrojan.language.settings.xml
				-cygwinproject.language.settings.xml
				-gistfile.language.settings.xml
				-libcurl_crawler.language.settings.xml
				-libcurl_webcrawler_cpp.language.settings.xml
				-model.extensions.xml
				-multithreadcrawler.language.settings.xml
				-MyCppCrawler.language.settings.xml
				-preferences
				regex_boost_cpp.language.settings.xml
				regex_cpp.language.settings.xml
				-shareddefaults.xml
				-singlec.language.settings.xml
				-singlecpp.language.settings.xml
				-smtprc.language.settings.xml
				-socks2http.language.settings.xml
				-tor-smtp.language.settings.xml
				-trojanc.language.settings.xml
				-trojancpp.language.settings.xml
				-web-scraper.language.settings.xml
				-WebCrawler.language.settings.xml
				-Webcrawler1.language.settings.xml
				-WebCrawlerC.language.settings.xml
				-webcrawlercpp.1516921839948.pdom
				-webcrawlercpp.language.settings.xml
				-WebCrawlerCppMy.language.settings.xml
				-webcrawler_libcurl_cpp.language.settings.xml
				-whalebot.language.settings.xml
				LZZZMyCppCrawler.language.settings.xml
			├ <oı< td=""><td>rg.eclipse.cdt.make.core></td></oı<>	rg.eclipse.cdt.make.core>
				-specs.c
				L-specs.cpp
			├ <oı< td=""><td>rg.eclipse.cdt.managedbuilder.core></td></oı<>	rg.eclipse.cdt.managedbuilder.core>
				- <buildstate></buildstate>
				L-spec.c
			- <o< td=""><td>rg.eclipse.cdt.ui></td></o<>	rg.eclipse.cdt.ui>
				├C-Web-Crawler.build.log
				-ccrawler.build.log
				-cpptrojan.build.log
	-			-cppwebcrawler.build.log
-	-			-CppWinSockSpider.build.log
	- 1			-crawler.build.log
			1	├ctrojan.build.log
-	-			-cygwinproject.build.log
				-dialog_settings.xml
-	-			⊢global-build.log
-	-			Hibcurl_crawler.build.log

					Hibcurl_webcrawler_cpp.build.log
					├MyCppCrawler.build.log
					-smtprc.build.log
					├socks2http.build.log
					tor-smtp.build.log
					web-scraper.build.log
					-Webcrawler1.build.log
					├-WebCrawlerCppMy.build.log
					LZZZMyCppCrawler.build.log
					├-<.history>
			-		├-<.projects>
					-<.root>
					└32.snap
					- <org.eclipse.core.runtime></org.eclipse.core.runtime>
			-		└<.settings>
			-		- <org.eclipse.debug.core></org.eclipse.debug.core>
					L<.launches>
			-		- <org.eclipse.debug.ui></org.eclipse.debug.ui>
ļ					dialog_settings.xml
					│ └─launchConfigurationHistory.xml
!			- !	!	- <org.eclipse.e4.workbench></org.eclipse.e4.workbench>
			!	ļ	Lworkbench.xmi
			!	!	- <org.eclipse.emf.common.ui></org.eclipse.emf.common.ui>
					- <org.eclipse.epp.logging.aeri.ide></org.eclipse.epp.logging.aeri.ide>
			-		L <org.eclipse.epp.logging.aeri.ide.server></org.eclipse.epp.logging.aeri.ide.server>
-			-		-assumedExternalFilesCache
			l	l I	
			-		Findex.db
1			-		
			l I	l I	LvariablesAndContainers.dat
1	l I	1	1	l I	- <org.eclipse.linuxtools.cdt.libhover></org.eclipse.linuxtools.cdt.libhover>
1	l I	l I	 	l I	
l	 	 	1	l I	
1	l I	 	 	l I	└─<.refactorings>
1	l I	 	 	l I	
l I	l I	l I	l I	I I	Lorg actions mylyn bugzilla cara
l I	l I	l I	l I	I I	├ <org.eclipse.mylyn.bugzilla.core> ├<org.eclipse.mylyn.commons.notifications.ui></org.eclipse.mylyn.commons.notifications.ui></org.eclipse.mylyn.bugzilla.core>
I I	l I	I I	I I		
l I	I I	I I	I I	I I	├ <org.eclipse.mylyn.context.core> │ └<contexts></contexts></org.eclipse.mylyn.context.core>
l I	I I	I I	I I	I I	— <contexts> -<org.eclipse.mylyn.tasks.ui></org.eclipse.mylyn.tasks.ui></contexts>
l I	I I	I I	I I	ı 	-corg.eclipse.oomph.setup>
l I	I I	I I	 	I I	Lworkspace.setup
	I			İ	
I I	I I	I I	I I	I I	- <org.eclipse.rse.core></org.eclipse.rse.core>
ı	ı	I	I	ı	I voigrembaeriaermies

	Coprofiles>
	- <org.eclipse.tm.terminal.view.ui></org.eclipse.tm.terminal.view.ui>
	- <org.eclipse.ui.intro></org.eclipse.ui.intro>
1 1	-dialog_settings.xml
1 1	- <org.eclipse.userstorage.oauth></org.eclipse.userstorage.oauth>
1 1	
	│
	L.project
ii	
ii	
ii	Language.settings.xml
i	
i	
ii	
İ	socket.cpp
	└socket.h
i i	
	- <go></go>
	- <goworkspace></goworkspace>
	Lhello.exe
	│
	-channel.go
	echoServer.go
	hello.go
	httpServer.go
	Hproxy.go
	Hspeed.go
	Htcp.go

```
-<tcp2http>
                      Ltcp2http.go
                  -tcpProxy.go
                  ├<test>
                      -bug.go
                      -httpProxy.go
                      -max_connect.go
                      Lt1_test.go
                  Ludp.go
             ⊢<hello>
                  ⊢hello.go
                  -hello.go.bak
                  Lhello.go.txt
             L<socks2http>
                  ⊢.gitignore
                  -COPYING
                  ├main - 副本.go
                  ⊢main.go
                  -main.go.bak
                  LREADME.md
    └<zzztut>
         ∟zzztut.txt
├<Java>
    ├<0000tut>
         -<create_portable_jdk.bat>
             Lcreate_portable_jdk.bat
         -create_portable_jdk.bat.zip
         hadoop-core-1.0.2-modified.jar.zip
         -<html>
             -Convert JDK 9 from EXE to ZIP - bgasparotto.htm
             Convert JDK 9 from EXE to ZIP - bgasparotto_files>
                  -2017-09-28_135943.png
                  -2017-09-28_140001.png
                  -2017-09-28_140102.png
                  -2017-09-28_140425.png
                  -2017-09-28_140627.png
                  ⊢a.css
                  -adsbygoogle.js
                  -analytics.js
                  -ca-pub-3717290042599707.js
                  -classic.css
                  -comment-reply.js
                  -convert-jdk-9-exe-zip.htm
                  -convert-jdk-9-exe-zip_002.htm
                  -convert-jdk-9-exe-zip_003.htm
                  -<convert-jdk-9-exe-zip_data>
                      ⊢a.htm
                      -ads.htm
```

```
-<ads_data>
                  Hosd.js
                  Lzrt_lookup.htm
             -<convert-jdk-9-exe-zip_data_002>
                  Hads.htm
                  └<ads data>
             -<convert-jdk-9-exe-zip_data_003>
                  Hads.htm
                  -<ads data>
                  Lshow_ads_impl.js
             -crayon.css
             -crayon.js
             -css.css
             -default.css
             -font-awesome.css
             -form.js
             integrator.js
             ⊢jdk-9-download-page.png
             Fjquery-migrate.js
             ⊢jquery.js
             -monaco.css
             -navigation.js
             Hopensocialshare.js
             -opensocialsharedefaulttheme.js
             -os-share-widget-style.css
             Hoss-social-sharing-front.css
             oss_share.js
             -partners-chatbottalks.png
             ⊢plane.js
             -poweredby-social9.png
             -profile.js
             ⊢shareTrackClient.js
             -style.css
             -wp-embed.js
             -wp-emoji-release.js
             Lwp-hide-post-public.js
    ├JAVA 网络爬虫 WebCollector 深度解析.docx
    -Web Crawling and Data Mining with Apache Nutch [Laliwala & Shaikh 2013].pdf
    -zzzcrawler4jreadme.txt
    -zzzheritrixmoreinfo.txt
    ⊢zzzjavareadme.txt
    -zzznutch.txt
    LZZZopensearchserverHowtos.txt
-<crawl4j_projects>
    ├<.metadata>
         -.lock
         -.log
         -<.mylyn>
```

1	1	1	1	-<.taskListIndex>
i	i	i	i	-segments.gen
i	i	i	i	Lsegments_1
i	i	i	i	-tasks.xml.zip
i	i	i	i	- <contexts></contexts>
i	i	i	i	repositories.xml.zip
i	i	i	i	tasks.xml.zip
i	i	i	i	-<.plugins>
i	i	i	i	
i	i	i	i	-<.history>
i	i	i	i	-<.projects>
i	i	i	i	
i	i	i	i	
i	i	i	i	
i	i	i	i	
i	i	i	i	- <org.eclipse.debug.core></org.eclipse.debug.core>
i	i	i	i	
i	i	i	i	
i	i	i	i	dialog_settings.xml
i	i	i	i	
i	i	i	i	- <org.eclipse.e4.workbench></org.eclipse.e4.workbench>
i	i	i	i	Lworkbench.xmi
i	i	i	i	- <org.eclipse.emf.common.ui></org.eclipse.emf.common.ui>
i	i	i	i	- <org.eclipse.epp.logging.aeri.ide></org.eclipse.epp.logging.aeri.ide>
i	i	i	i	
i	i	i	i	- <org.eclipse.jdt.core></org.eclipse.jdt.core>
i	i	i	i	
i	i	i	i	-1042925679.index
i	i	i	i	-1114037604.index
i	i	i	i	-1187187099.index
i	i	i	i	-1344023506.index
İ	Ĺ	Ì	Ì	-1941603557.index
İ	i	İ	İ	
i	i	İ	İ	- 2121006987.index
Ì	İ	ĺ	ĺ	
İ	Ĺ	ĺ	Ì	- 2328269416.index
İ	i	İ	İ	-2581038006.index
Ì	İ		ĺ	
Ì	İ	Ī	ĺ	
İ	i	İ	İ	-2842825159.index
ĺ	j	İ	İ	-2978995616.index
Ì	İ	İ	İ	-3071313272.index
į	į	İ	i	- 3107696392.index
ĺ	j	İ	İ	-3156480590.index
ĺ	İ	İ	İ	
İ	j	İ	İ	
ĺ	j	İ	İ	
ĺ	j	İ	İ	
•	•	-	•	· · · · · · · · · · · · · · · · · · ·

	hassumedExternalFilesCache
	-indexNamesMap.txt
	-install.xml
	LibraryInfos.xml
	-dialog_settings.xml
1 1 1	-OpenTypeHistory.xml
1 1 1	CQualifiedTypeNameHistory.xml
	- <org.eclipse.ltk.ui.refactoring></org.eclipse.ltk.ui.refactoring>
	Ldialog_settings.xml
	-\corg.eclipse.m2e.logback.configuration>
	- <org.eclipse.mylyn.bugzilla.core></org.eclipse.mylyn.bugzilla.core>
	- <org.eclipse.mylyn.commons.notifications.ui></org.eclipse.mylyn.commons.notifications.ui>
	- <org.eclipse.mylyn.context.core></org.eclipse.mylyn.context.core>
	L <contexts></contexts>
iii	
iii	- <org.eclipse.oomph.setup></org.eclipse.oomph.setup>
iii	Lworkspace.setup
	- <org.eclipse.oomph.setup.ui></org.eclipse.oomph.setup.ui>
	Lintrostate
	dialog_settings.xml
	Lworkingsets.xml
	Lversion.ini
	-<.recommenders>
	- <caches></caches>
	identified-project-coordinates.json
	└ <index></index>

```
└<JavaScraper>
         ⊢.classpath
         ⊢.project
         -<bin>
             L<JavaScraper>
                  -<crawlers>
                  -<input>
                  -JavaScraper$1.class
                  -JavaScraper.class
                  ├<output>
                  └<parsers>
         -<data>
             -domains2scrape.txt
             -domainsfound.txt
             -domainsfound_noduplicate.txt
             -emailsfound.txt
             -emailsfound_noduplicate.txt
             |-<frontier>
             Ltemp.txt
         └<src>
             L<JavaScraper>
                  -<crawlers>
                  -<input>
                  ⊢JavaScraper.java
                  ├<output>
                  └<parsers>
-<heritrix_projects>
    -<.metadata>
         H.lock
         ⊢.log
         ├<.mylyn>
             ├<.taskListIndex>
                  -segments_1
                  Lwrite.lock
             -.tasks.xml.zip
             -<contexts>
             Frepositories.xml.zip
             Ltasks.xml.zip
         ├<.plugins>
             -<org.eclipse.buildship.core>
             -<org.eclipse.core.resources>
                  ├<.history>
                  ├<.projects>
                  -<.root>
                  L<.safetable>
             -<org.eclipse.core.runtime>
                  └<.settings>
             -<org.eclipse.debug.core>
```

ı	1	ı	ı	1 1	L<.launches>
i	i	i	i	i i	- <org.eclipse.debug.ui></org.eclipse.debug.ui>
i	i	i	i	ii	-dialog_settings.xml
i	i	İ	i	ii	LlaunchConfigurationHistory.xml
i	i	i	i	i i	- <org.eclipse.e4.workbench></org.eclipse.e4.workbench>
i	i	i	i	ii	Lworkbench.xmi
i	i	i	i	i	- <org.eclipse.eclemma.core></org.eclipse.eclemma.core>
i	i	İ	İ	ii	L<.execdata>
i	i	İ	ļ		<pre>-<org.eclipse.emf.common.ui></org.eclipse.emf.common.ui></pre>
i	i				<pre>-<org.eclipse.epp.logging.aeri.ide></org.eclipse.epp.logging.aeri.ide></pre>
i	i	İ	İ	ii	L <org.eclipse.epp.logging.aeri.ide.server></org.eclipse.epp.logging.aeri.ide.server>
i	i	İ	İ	i i	<pre>-<org.eclipse.jdt.core></org.eclipse.jdt.core></pre>
i	i	i	i	ii	⊢1014364797.index
i	i	İ	İ	ii	├1042925679.index
i	i	İ	İ	ii	-1114037604.index
i	i	i	i	ii	├1187187099.index
i	i	ı	İ	ii	⊢1206961820.index
i	i	l	ı İ	ii	├1284514938.index
i	i	l I	İ	ii	-1344023506.index
i	i	İ	İ	ii	├1422444512.index
i	i	l	ı İ	ii	├1460279209.index
i	i	l I	İ	ii	-1520859560.index
i	i	İ	İ	ii	├-1525045312.index
i	i i	İ			-1531618878.index
i	i				-1787217122.index
i	i	ı İ	ı İ		⊢1795997248.index
ı İ		l I	l I		⊢1835139200.index
¦	l I	l I			├1893807033.index
i	i	İ	İ	ii	⊢1941603557.index
i		ı İ	ı İ		├-201646979.index
i	i	l I	İ	ii	⊢2045031504.index
i	i	İ	İ	ii	⊢2134458356.index
i	i	İ	İ		⊢2183933142.index
i	i				⊢222659405.index
i	i	İ	İ	ii	-2236430319.index
i	i	İ	İ		⊢2244159839.index
i	i	l I	İ	ii	-2266367644.index
i	i	İ	i	ii	⊢2279167395.index
i	i	i	İ	ii	-2406303073.index
i	i			ii	-2463586091.index
i	i	İ	i	ii	├2513187630.index
i	i	İ	İ	ii	⊢2513234027.index
					-252397874.index
	ļ	ĺ	İ		-2534302275.index
	ļ	ĺ	İ		-2581038006.index
					⊢2716673518.index
	ļ				-2733646841.index
İ	l I	1			-2745012497.index
I	I	1	- 1	1 1	2/7501275/.IIIUCA

						├2748697031.index
						├2831974671.index
						├2842825159.index
						├2856389648.index
						├2978995616.index
						├2991079018.index
						├3071313272.index
						├3108655132.index
						├3117375969.index
						├3156480590.index
						├3182298353.index
						├3223396956.index
						├3242750624.index
				1		-3303341616.index
				1		-3342485081.index
						├3405956267.index
				1		├3423916777.index
ĺ		İ	1	İ		├3437804341.index
						├3439903543.index
	1		1	1		−3555800587.index
ĺ		İ	1	İ		├3625593438.index
İ	i	İ	i	İ	ĺ	-3686455608.index
ĺ		i	i	Ì		├3781114769.index
İ	i	İ	i	i		-3841492137.index
İ	i	İ	i	i	İ	-4098436889.index
İ	i	i	i	i		-4108665512.index
İ	i	İ	i	i		-4112971608.index
İ	i	İ	i	i	İ	-4122935697.index
ĺ		i	i	Ì		├4143545293.index
İ	i	i	i	i	İ	-4223144570.index
İ	i	İ	i	i	İ	-426754577.index
ĺ	1	İ	1	İ		-543593184.index
ĺ		i	i	Ì		├618653314.index
İ	i	İ	i	i	İ	-628053097.index
İ	i	i	i	i	İ	-636048639.index
İ	i	i	i	i		├709457896.index
İ	i	i	i	i	İ	-738829602.index
İ	i	İ	i	i		-745704884.index
İ	i	i	i	i		├817006104.index
i	i	i	i	i	İ	⊢908930824.index
İ	i	İ	i	i		⊢946640620.index
i	i	i	i	İ	ĺ	-assumedExternalFilesCache
i	i	i	i	i	İ	-externalFilesCache
i	i	i	i	i	ĺ	-externalLibsTimeStamps
i	i	i	i	i		Findex.db
i	i	i	i	i	i I	FindexNamesMap.txt
i	İ	i	i	i		-javaLikeNames.txt
i		i	i	i	i I	-nonChainingJarsCache
'	1	'	'	'	1	,

savedIndexNames.txt
└variablesAndContainers.dat
- <org.eclipse.jdt.debug.ui></org.eclipse.jdt.debug.ui>
dialog_settings.xml
- <org.eclipse.jdt.junit.core></org.eclipse.jdt.junit.core>
^L <history></history>
- <org.eclipse.jdt.launching></org.eclipse.jdt.launching>
install.xml
LibraryInfos.xml
- <org.eclipse.jdt.ui></org.eclipse.jdt.ui>
-OpenTypeHistory.xml
☐ QualifiedTypeNameHistory.xml
- <org.eclipse.ltk.core.refactoring></org.eclipse.ltk.core.refactoring>
└<.refactorings>
- <org.eclipse.ltk.ui.refactoring></org.eclipse.ltk.ui.refactoring>
dialog_settings.xml
- <org.eclipse.m2e.core></org.eclipse.m2e.core>
│ └workspaceState.ser
- <org.eclipse.m2e.jdt></org.eclipse.m2e.jdt>
- <org.eclipse.m2e.logback.configuration></org.eclipse.m2e.logback.configuration>
-0.log
logback.1.8.2.20171007-0217.xml
- <org.eclipse.mylyn.bugzilla.core></org.eclipse.mylyn.bugzilla.core>
- <org.eclipse.mylyn.commons.notifications.ui></org.eclipse.mylyn.commons.notifications.ui>
- <org.eclipse.mylyn.context.core></org.eclipse.mylyn.context.core>
└ <contexts></contexts>
- <org.eclipse.mylyn.tasks.ui></org.eclipse.mylyn.tasks.ui>
- <org.eclipse.oomph.setup></org.eclipse.oomph.setup>
│ └workspace.setup
- <org.eclipse.oomph.setup.ui></org.eclipse.oomph.setup.ui>
- <org.eclipse.recommenders.news.impl></org.eclipse.recommenders.news.impl>
└ <downloads></downloads>
- <org.eclipse.ui.editors></org.eclipse.ui.editors>
dialog_settings.xml
├ <org.eclipse.ui.intro></org.eclipse.ui.intro>
Lintrostate
- <org.eclipse.ui.workbench></org.eclipse.ui.workbench>
dialog_settings.xml
│ └workingsets.xml
- <org.eclipse.userstorage.oauth></org.eclipse.userstorage.oauth>
└ <org.eclipse.wst.sse.core></org.eclipse.wst.sse.core>
Ltask-tags.properties
version.ini
 ommenders>
<caches></caches>
identified-project-coordinates.json

		└manual-mappings.json				
		└ <index></index>				
	-					
		classpath				
		├.project				
1		- - bin>				
Ì	i i i					
Ĺ	iii					
i						
i	iii	 EmailModule.class				
i	iii					
i	iii	RemoveDuplicateFromFile4Emails.class				
i	iii	Save2File.class				
i	iii					
i	iii	 				
i	iii					
i	iii					
i						
i		_ <archive></archive>				
i						
i						
i		- <conf></conf>				
i		-effective_tld_names.dat				
i		heritrix.cacerts				
i		heritrix.properties				
İ		heritrix.properties.bak				
i I		-jmxremote.password.template				
ı I	1 1 1					
l I	1 1 1	HaseRule.options				
l I		Gasekule.options				
l I	1 1 1	Crawiscope.options				
l I						
1						
l I						
l I		Frontier.options				
l I		Processor options				
1		Processor.options.bak				
1		StatisticTracking.options				
1						
1						
		order.xml				
		heritrix_dmesg.log				
		heritrix_out.log				
		- <jobs></jobs>				
		- <emailcrawlermmmm-20180121002532078></emailcrawlermmmm-20180121002532078>				
1						

```
-<logs>
         Forder.xml
         H<scratch>
         -seeds.txt
         ⊢<state>
         Lstate.job
    -<emailcrawlerread-20180120225525245>
         -<checkpoints>
         -<logs>
         Forder.xml
         -<scratch>
         Fseeds.txt
         ⊢<state>
         └state.job
    L<emailcrawlerwwwwwww-20180121002737086>
         -<checkpoints>
         ⊢<logs>
         Forder.xml
         ⊢<scratch>
         -seeds.txt
         ⊢<state>
         └state.job
├<lib>
    ⊢ant-1.6.2.jar
    ⊢bsh-2.0b4.jar
    -commons-cli-1.0.jar
    -commons-codec-1.3.jar
    -commons-collections-3.1.jar
    -commons-httpclient-3.1.jar
    -commons-io-1.3.1.jar
    -commons-lang-2.3.jar
    -commons-logging-1.0.4.jar
    -commons-net-2.0.jar
    commons-pool-1.3.jar
    -dnsjava-2.0.3.jar
    fastutil-5.0.3-heritrix-subset-1.0.jar
    ⊢itext-1.2.0.jar
    -jasper-compiler-tomcat-4.1.30.jar
    -jasper-runtime-tomcat-4.1.30.jar
    -javaswf-CVS-SNAPSHOT-1.jar
    ⊢je-3.3.82.jar
    Fjericho-html-2.6.jar
    ⊢jets3t-0.5.0.jar
    ⊢jetty-4.2.23.jar
    ⊢joda-time-1.6.jar
    ⊢junit-3.8.2.jar
    ⊢libidn-0.5.9.jar
    ⊢mg4j-1.0.1.jar
```

```
-poi-2.0-RC1-20031102.jar
         -poi-scratchpad-2.0-RC1-20031102.jar
         Lservlet-tomcat-4.1.30.jar
    ⊢<src>
         -<com>
              L<sleepycat>
         -<emailextractormodule>
              -EmailModule.java
              ├JavaRegexMail2.java
              -RemoveDuplicateFromFile4Emails.java
              LSave2File.java
         -<myheritrixcrawler>
              -<crawler>
              └<extractor>
         -<org>
              -<apache>
              └<archive>
         \mathrel{\mathrel{\sqsubseteq}_{\operatorname{\mathsf{st}}}}
              └<ata>
    └<webapps>
         Hadmin.war
         Lselftest.war
└<heritrix3>
    ⊢.classpath
    ⊢.project
    -<bin>
         -<com>
              └<sleepycat>
         ⊢<META-INF>
              LMANIFEST-MF
         -<org>
              ├<apache>
              L<archive>
         -overview.html
         └<st>
              └<ata>
    -<conf>
         -heritrix.cacerts
         Heritrix.properties
         -jmxremote.password
         -jmxremote.password.bak
         Ljmxremote.password.template
    heritrix_dmesg.log
    Heritrix_out.log
    ├<jobs>
    ├<lib>
         ⊢ant-1.6.2.jar
         ⊢bsh-2.0b4.jar
```

		-commons-cli-1.0.jar
		commons-codec-1.3.jar
		-commons-collections-3.1.jar
		-commons-httpclient-3.1.jar
		commons-io-1.3.1.jar
		-commons-lang-2.3.jar
		commons-logging-1.0.4.jar
		commons-net-2.0.jar
		commons-pool-1.3.jar
		-dnsjava-2.0.3.jar
		fastutil-5.0.3-heritrix-subset-1.0.jar
		itext-1.2.0.jar
		jasper-compiler-tomcat-4.1.30.jar
		-jasper-runtime-tomcat-4.1.30.jar
		-javaswf-CVS-SNAPSHOT-1.jar
		⊢je-3.3.82.jar
		-jericho-html-2.6.jar
		-jets3t-0.5.0.jar
		Fjetty-4.2.23.jar
		-joda-time-1.6.jar
		⊢junit-3.8.2.jar
		⊢libidn-0.5.9.jar
		mg4j-1.0.1.jar
		-poi-2.0-RC1-20031102.jar
		-poi-scratchpad-2.0-RC1-20031102.jar
		└servlet-tomcat-4.1.30.jar
		- <src></src>
		-developer_manual.xml
l		
		-frontier1.dia
		- frontier1.png
1		-processing_steps.dia
l I		processing_steps.png
l I		-README.txt
1		Freleasenotes.xml
l I		-settings1.dia
l I		
l I	1 1	-settings2.dia
l I		- settings2.png
l I		user_manual.xml
l I	1 1	- <conf></conf>
l I		-effective_tld_names.dat
l I	1 1	heritrix.cacerts
I I	1 1	heritrix.properties
I	1 1	-jmxremote.password.template

	-jndi.properties
	- <profiles></profiles>
	 - <java></java>
	 <meta-inf></meta-inf>
	overview.html
	- <resources></resources>
	arcMetaheaderBody.xsl
	│ │ └README.txt
	- <scripts></scripts>
1 1 1	Harcreader
	-cmdline-jmxclient-0.10.5.jar
1 1 1	dependencies.xsl
	extractor
	extractor.cmd
	-foreground_heritrix
	-foreground_heritrix.cmd
	Heritrix
	heritrix.cmd
	htmlextractor
	htmlextractor.cmd
	-make_reports.pl
	L <selftest></selftest>
	└- <xsd></xsd>
!!!!	└ <arc></arc>
	- <testdata></testdata>
İİİ	- 15336-doc-preface.doc
	- 15336-doc-preface.txt
	LX.txt
	L <webapps></webapps>
	⊢admin.war
	└selftest.war

- <otherjavacrawlers></otherjavacrawlers>		
 <.metadata>		
Lasks.xml.zip		
L <mergeresults></mergeresults>		
- <org.apache.ivyde.eclipse></org.apache.ivyde.eclipse>		
- <org.eclipse.buildship.core></org.eclipse.buildship.core>		
L<.safetable>		
L<.settings>		
L<.launches>		
- <org.eclipse.debug.ui></org.eclipse.debug.ui>		
LaunchConfigurationHistory.xml		
- <org.eclipse.e4.workbench></org.eclipse.e4.workbench>		
Lworkbench.xmi		
- <org.eclipse.eclemma.core></org.eclipse.eclemma.core>		
- <org.eclipse.emf.common.ui></org.eclipse.emf.common.ui>		
- <org.eclipse.epp.logging.aeri.ide></org.eclipse.epp.logging.aeri.ide>		
Corg.eclipse.epp.logging.aeri.ide.server>	>	
dialog_settings.xml		
- <org.eclipse.equinox.p2.ui></org.eclipse.equinox.p2.ui>		
dialog_settings.xml		
- <org.eclipse.jdt.core></org.eclipse.jdt.core>		

				-1812037264.index
				 1941603557.index
				 1990006886.index
				 201646979.index
				 2079092850.index
				 2236430319.index
				 2267084689.index
				 2461081183.index
				 2581038006.index
				 2745012497.index
				 2832322786.index
				 2842825159.index
				 2900074631.index
				 2978995616.index
				-3071313272.index
				-3156480590.index
				 3707609402.index
				 3746542829.index
				 4098436889.index
				 426754577.index
				 449840385.index
				 709457896.index
				 745704884.index
				│
				 908930824.index
				externalFilesCache
				externalLibsTimeStamps
				index.db
				indexNamesMap.txt
ļ				
ļ			ļ	LvariablesAndContainers.dat
				- <org.eclipse.jdt.debug.ui></org.eclipse.jdt.debug.ui>
				dialog_settings.xml
			ļ	- <org.eclipse.jdt.junit.core></org.eclipse.jdt.junit.core>
				- <org.eclipse.jdt.launching< td=""></org.eclipse.jdt.launching<>
				-install.xml
				LibraryInfos.xml
				- <org.eclipse.jdt.ui></org.eclipse.jdt.ui>
 	 		l I	dialog_settings.xml
 	 		l I	HOpenTypeHistory.xml
 	 		l I	☐ ☐ QualifiedTypeNameHistory.xml
I	I	I	I	- <org.eclipse.ltk.core.refactoring></org.eclipse.ltk.core.refactoring>

					└<.refactorings>
					- <org.eclipse.ltk.ui.refactoring></org.eclipse.ltk.ui.refactoring>
					Ldialog_settings.xml
					- <org.eclipse.m2e.core></org.eclipse.m2e.core>
					LworkspaceState.ser
					- <org.eclipse.m2e.core.ui></org.eclipse.m2e.core.ui>
					Ldialog_settings.xml
					- <org.eclipse.m2e.logback.configuration></org.eclipse.m2e.logback.configuration>
					logback.1.8.2.20171007-0217.xml
					- <org.eclipse.mylyn.bugzilla.core></org.eclipse.mylyn.bugzilla.core>
					- <org.eclipse.mylyn.commons.notifications.ui></org.eclipse.mylyn.commons.notifications.ui>
					- <org.eclipse.mylyn.context.core></org.eclipse.mylyn.context.core>
					└ <contexts></contexts>
					- <org.eclipse.mylyn.tasks.ui></org.eclipse.mylyn.tasks.ui>
					- <org.eclipse.oomph.setup></org.eclipse.oomph.setup>
					Lworkspace.setup
					- <org.eclipse.oomph.setup.ui></org.eclipse.oomph.setup.ui>
					- <org.eclipse.recommenders.news.impl></org.eclipse.recommenders.news.impl>
					L <downloads></downloads>
					- <org.eclipse.team.core></org.eclipse.team.core>
					- <org.eclipse.ui.editors></org.eclipse.ui.editors>
					dialog_settings.xml
					- <org.eclipse.ui.ide></org.eclipse.ui.ide>
	-				dialog_settings.xml
ļ					- <org.eclipse.ui.intro></org.eclipse.ui.intro>
					Lintrostate
					- <org.eclipse.ui.workbench></org.eclipse.ui.workbench>
ļ					
ļ					workingsets.xml
				ļ	- <org.eclipse.userstorage.oauth></org.eclipse.userstorage.oauth>
					- <org.eclipse.wst.internet.cache></org.eclipse.wst.internet.cache>
					cache.xml
				ļ	- <org.eclipse.wst.sse.core></org.eclipse.wst.sse.core>
					task-tags.properties
					- <org.eclipse.wst.sse.ui></org.eclipse.wst.sse.ui>
		ļ			dialog_settings.xml
					- <org.eclipse.wst.validation></org.eclipse.wst.validation>
					dep.index
					- <org.eclipse.wst.xml.core></org.eclipse.wst.xml.core>
		1	1	 	default_catalog.xml
 	 	l I	[system_catalog.xml
 		l I	1	 	- <org.tigris.subversion.subclipse.core></org.tigris.subversion.subclipse.core>
 	 	l I	[L.svnProviderState
 	l I	l I	[l I	
l ı	 	l I	1	 	_dialog_settings.xml
I	I	I	1	-ver	rsion.ini

```
<.recommenders>
    H<caches>
         Hidentified-project-coordinates.json
         Lmanual-mappings.json
    L<index>
         L<http___download_eclipse_org_recommenders_models_oxygen_>
             -segments.gen
             -segments_1
             ⊢ 0.fdt
             ├_0.fdx
             ├_0.fnm
             ├_0.frq
             ├_0.nrm
             ├_0.prx
             ├_0.tii
             └_0.tis
H<crawler>
    ⊢.classpath
    ⊢.project
    -<.settings>
         Lorg.eclipse.jdt.core.prefs
    H<bin>
         -<emailextractormodule>
             -EmailModule.class
             ⊢EmailModule.java.bak
             ├JavaRegexMail2.class
             -JavaRegexMail2.java.bak
             -RemoveDuplicateFromFile4Emails.class
             RemoveDuplicateFromFile4Emails.java.bak
             -Save 2File.class
             LSave2File.java.bak
         ⊢log4j.properties
         -log4j.properties.bak
         L<myjavacrawler>
             -Emailcrawler.class
             -Emailcrawler.java.bak
             -MainCrawler.class
             LMainCrawler.java.bak
    -firestorm.log
    └<src>
         -<emailextractormodule>
             -EmailModule.java
             ⊢EmailModule.java.bak
             ├JavaRegexMail2.java
             ├JavaRegexMail2.java.bak
             RemoveDuplicateFromFile4Emails.java
             -RemoveDuplicateFromFile4Emails.java.bak
             -Save2File.java
```

```
LSave2File.java.bak
                                                                            ⊢log4j.properties
                                                                            ⊢log4j.properties.bak
                                                                            Carte in the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of th
                                                                                                     -com.torunski.crawler.txt
                                                                                                     -Emailcrawler.java
                                                                                                     -Emailcrawler.java.bak
                                                                                                     -MainCrawler.java
                                                                                                     LMainCrawler.java.bak
                         Carte in the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of th
                                                  ⊢.classpath
                                                  ⊢.project
                                                  ├<.settings>
                                                  -<bin>
                                                                            L<myjavacrawler>
                                                                                                     -<comprehensive>
                                                                                                     H<crawlers>
                                                                                                     -<emails>
                                                                                                     ├<input>
                                                                                                     -<output>
                                                                                                     └<parsers>
                                                  ├<lib>
                                                                            -commons-logging-1.1.3.jar
                                                                            -htmllexer.jar
                                                                           -htmlparser.jar
                                                                           -httpclient-4.3.1.jar
                                                                            httpcore-4.3.jar
                                                                            Lmysql-connector-java-5.1.27-bin.jar
                                                                            └<myjavacrawler>
                                                                                                     -<comprehensive>
                                                                                                     -<crawlers>
                                                                                                     -<emails>
                                                                                                     -<input>
                                                                                                     -<output>
                                                                                                     └<parsers>
-<xxx_emailextractormodule>
                        -EmailModule.java
                        -EmailModule.java.bak
                        ├JavaRegexMail2.java
                        ├JavaRegexMail2.java.bak
                        -RemoveDuplicateFromFile4Emails.java
                        RemoveDuplicateFromFile4Emails.java.bak
                        -<reserved>
                                                  ├C4JCrawler.java
                                                  ⊢readFileDeleteRepeat.java
                                                  -RemoveDuplicate4Domains.java
                                                  -RemoveDuplicateDomains.java
```

1 1	L L L L L L L L L L L L L L L L L L L
1 1	FRemoveDuplicateFromFile.java
1 1	RemoveDuplicateFromFile4Domains.java
1 1	stripDuplicatesFromFile.java
	- Save2File.java
	Save2File.java.bak
	- <xxx_myheritrixcrawler></xxx_myheritrixcrawler>
	 Emailcrawler.java
	Emailcrawler.java.bak
	EmailcrawlerAnother.java
	backSearch.extractor.java
	backSearch.extractor.java.bak
	backSearch.extractor.younet.java
	backSearch.extractor.younet.java.bak
	-SohuExtractor.java
	SohuNewsExtractor1.java
	SohuNewsExtractor1.java.bak
	StockExtractor.java
	│
	 - <framework></framework>
	EmailCrawlController.java
	 <pre>cessor></pre>
	L <writer></writer>
	L <extractor></extractor>
	- <yyy_myjavacrawler></yyy_myjavacrawler>
	-Emailcrawler.java
	-Emailcrawler.java.bak
1 1	-MainCrawler.java
Ī	L MainCrawler.java.bak
1 1	L <zzz_myjavacrawler></zzz_myjavacrawler>
1 1	- <comprehensive></comprehensive>
1 1	- <crawlers></crawlers>
1 1	 crawler.conf

	⊢dbOracle.java
	⊢dbOracle.java.bak
	-mcrawling.java
	-mcrawling.java.bak
	-mtcrawling.java
	-mtcrawling.java.bak
	├SynchManager.java
	├SynchManager.java.bak
	├UrlManager.java
	-UrlManager.java.bak
	├Util.java
	-Util.java.bak
	-WebPage.java
	^L WebPage.java.bak
-	<javacrawlermultithread></javacrawlermultithread>
	-CrawlerTaskManager.java
	-CrawlerTaskManager.java.bak
	hzCrawlerThread.java
	-hzCrawlerThread.java.bak
	-hzTimeUtil.java -
	hzTimeUtil.java.bak
	⊢hzUtil.java
	⊢hzUtil.java.bak
	Hog4j.properties
	⊢Outputer.java
	├Outputer.java.bak
	⊢README.md
	-StrPair.java
	⊢StrPair.java.bak
	LtaskList
	<jspider></jspider>
	├- <api></api>
	├Constants.java
	├- <core></core>
	-Agent.java
	Spider.java

1 1	
	-SpiderNest.java
	- <threading></threading>
	-JSpider.java
	 <console></console>
	 <eventfilter></eventfilter>
	EventFilter.java
	-Plugin.java
	⊢Parameters.java
	PageFetching.java.bak
	PageProcessing.java
	PageProcessing.java.bak
	 <tests></tests>
	PageFetchingTest.java
	Page Processing Test. java
	URLProcessingTest.java
	URLProcessing.java
	URLProcessing.java.bak
	- <multiweb></multiweb>
	 <threads></threads>

	-ControllableThread.java
	-MessageReceiver.java
	├ObjectQueue.java
	├Queue.java
	LThreadController.java
	ebcrawler>
	⊢PSucker.java
	-PSuckerThread.java
	-SaveURL.java
	-URLQueue.java
	-WSDLCrawler.java
i i i i	L-WSDLCrawlerThread.java
l l - <webcr< td=""><td>•</td></webcr<>	•
	awler.java
	awler.java.bak
	addrmatch.java
	addrmatch.java.bak
	iksCollectEngine.java
	iksCollectEngine.java.bak
	_links_extractors.txt
- <emails></emails>	_1111K3_EXCIDE(013.tXt
	lExtractor.java
	extractor>
	wnload.java
	nailExtractor.java
	ainWindow.java
	ocess.java
	t.java
	aRegex.java
	oupJonascz.java
- <input/>	
	ut.java.bak
crawler	
│	
myjavacraw	
myjavacraw	ler.java.bak
- <output></output>	
-Output	.java
LOutput	.java.bak
package myj	avacrawler.crawlers;.txt
 <parsers></parsers>	
- <excrav< td=""><td>vler></td></excrav<>	vler>
	Regex_excrawler.java
- <hypers< td=""><td>spider></td></hypers<>	spider>
	ksExtractor_hyperspider.java
	•

```
_scraper_jaunt.java
             -parser jeff.java
             -<webmagic>
                  LRegexSelector_webmagic.java
             -WebPage.java
             L<Websphinx>
                  HTMLParserPageStr_Websphinx.java
                  HTMLParserPage_Websphinx.java
                  HTMLParser Websphinx.java
                  LHTMLParser Websphinx1.java
         -sample.java
         -sample.java.bak
         Lzzzsample.java
-<Python>
    ├<00000Tut>
        -autopep8_README.rst
        -Yapf README.rst
        -yyyAlzabarah Python Multiprocessing Module p43.pdf
         -yyyBae A Hands-on Introduction to MPI Python Programming p17.pdf
         -yyyBasermann Performance and Productivity of Parallel Python Programming p22.pdf
         -yyyByte Python - Concurrent and Parallel Programming p38.pdf
         -yyyCai Parallelizing PDE Solvers Using the Python p32.pdf
        -yyyDow Parallel python - multiprocessing with ArcPy p36.pdf
         -yyyEvans multiprocessing HPC Python p17.pdf
         -yyyGoogle Python Patterns of Concurrent Programming p40.pdf
        -yyyHINSEN Parallel Computing in Python multiprocessing p36.pdf
         -yyylmam CnC-Python Multicore Programming with High Productivity p6.pdf
        -yyyMalakhov Composable Multi-Threading for Python Libraries p5.pdf
         -yyyMiller Parallel, Distributed Scripting with Python p15.pdf
         -yyyMitchell Web Scraping with Python p354.pdf
        -yyyNobels Endtask Multiprocessing with python p7.pdf
         ├yyyPalach Parallel Programming with Python 2014-07-14 p122.pdf
        -yyyPapathomas Concurrent Object-Oriented Programming in Python with ATOM p11.pdf
         -yyyVenthur Writing Concurrent Applications in Python p60.pdf
        -yyyWundke CONCURRENT DISTRIBUTED TASK SYSTEM IN PYTHON p44.pdf
        -zzzpythonreadme.txt
         Lzzzscrapytutorials.txt
    -<0000mypythoncrawler>
         -<comprehensive>
             -<zzzread>
                  -<CrawlerThread>
                      -CrawlerThread.py
                      -LinkHTMLParser.py
                      LMyHTMLParser.py
                  -<Crawler berkeley recursive>
                      Crawler_berkeley_recursive_py3_1.py
                      Crawler_berkeley_recursive_py3_1.py.bak
                      L<read>
```

```
-k_crawler>
             -DiskCache.py
             -Downloader.py
             -Downloader1.py
             Hink crawler.py
             ├link_crawler1.py
             Hink_crawler2.py
             ├link_crawler3.py
             -<read>
             -threaded_crawler.py
             ⊢Throttle.py
             LThrottle.py.bak
        -<searchstringfromurlrecursive>
             └<read>
        └<spider>
             -domain.py
             ⊢general.py
             ├link_finder.py
             ├link_finder.py.bak
             -spider.py
             -spider.py.bak
             L<_pycache_>
    └__init__.py
-<crawlers>
    ├<backup>
        -crawl.py
        -crawI0.py
        -crawler-berkeley-py3.py
        -crawler-berkeley-py3_1.py
        -Crawler0.py
        -Crawler01.py
        -crawler02.py
        -crawler02_py3.py
        Crawler1.py
        -CrawlerParallel.py
        -crawlerpy3_1.py
        -Crawler_Alltogether.py
        -Crawler_Alltogether1.py
        -Crawler_Alltogether2.py
        Crawler_JamesMills.py
        Crawler_JamesMills_py2.py
        -Crawler_JamesMills_py3.py
        -<doc_crawler>
             -<doc_crawler.py-master>
             Ldoc_crawler.py-master.zip
        -<Facebook-Crawling-Scripts>
             -<Facebook-Crawling-Scripts-master>
             LFacebook-Crawling-Scripts-master.zip
```

1 1 1	
	-modular_crawler.py
iii	 MyHTMLParser.py
i i i	 <pokeycrawl></pokeycrawl>
iii	pokeycrawl-master.zip
iii	
iii	LPokeyCrawl.py.bak
i i i	
i i i	Lpython-web-crawler-guide-master.zip
i i i	 pythonlinks.py
	SimpleEmailCrawler.py
	SimpleEmailCrawlerMichaelShilov.py
	Espider.py
	- <web-crawler-python-master></web-crawler-python-master>
	LWeb-Crawler-Python-master.zip
	- <web_crawler-master></web_crawler-master>
	LWeb_Crawler-master.zip
	Hooopython-web-crawler-guide-master.zip
	 crawl.py
	Crawler_recursive_py2_1.py
	Crawler_recursive_py3_1.py
	Crawler_recursive_py3_2.py
	Crawl_bs4_recursive_py2_2.py
	Crawl_lxml_recursive_py2_4.py
	Hink_crawler_etc_recursive_py2.py
	_WebCrawler_MyHTMLParser_recursive_py2_1.py
	_WebCrawler_MyHTMLParser_recursive_py2_2.py
	├zzzempty - 副本.py

```
Lzzzempty.py
    ├__init__.py
    L<_pycache__>
        -zzzmypythoncrawler.cpython-36.pyc
        └ init .cpython-36.pyc
-<emailextractors>
    -<read>
        -<backup>
        Hemail-scrape-sodevious.py
        -Emailcrawler_Aggarwal.py
        -emailcrawler_model.py
        -emailcrawler_model0.py
        -emailcrawler_model1.py
        -Emailfilter_Singh.py
        -emailscrape.py
        -EmailScraper.py
        ⊢email_samir.py
        -email_scrape.py
        -email_scraper.py
        python_email_extract.py
        -SimpleEmailCrawler.py
        LSimpleEmailCrawlerMichaelShilov.py
    -zzzemailextractor.py
    ⊢zzzemailextractor.py.bak
    -zzzemailextractor_scrapy.py
    ├__init__.py
    L<_pycache__>
        -zzzemailextractor.cpython-36.pyc
        -zzzemailextractor_module.cpython-36.pyc
        L__init__.cpython-36.pyc
├<htmlparsers>
    ├<backup>
        -Emailcrawler_Aggarwal.py
        ⊢getHTML.py
        -GetHtml_All.py
        ├GetHtml_All.py.bak
        ⊢geturl.py
        ⊢get_links.py
        ⊢get_links1.py
        ⊢get_links2.py
        ⊢get_parser.py
        ⊢get_parser_all.py
        ⊢MyHTMLParser.py
        ⊢open_soup.py
        ⊢Parser.py
        ⊢parseText.py
        python_email_extract.py
        -scrape.py
```

```
-scrape_callback.py
         -scrape callback1.py
         -scrape_callback2.py
         ├SimpleEmailCrawler.py
         -SimpleEmailCrawlerMichaelShilov.py
         -URL_Normalizer.py
         Lvalidateurl.py
    -zzzhtmlparsers.py
    -zzzhtmlparsers.py.bak
    ├__init__.py
    L<__pycache__>
         -zzzhtmlparsers.cpython-36.pyc
         L__init__.cpython-36.pyc
-<input>
    -zzzinput.py
    -zzzinput.py.bak
    ├__init__.py
    L<__pycache__>
         -zzzinput.cpython-36.pyc
         └__init__.cpython-36.pyc
├linkparsers>
    -<read>
    -zzzempty.py
    -zzzget_base.py
    ⊢zzzget_base.py.bak
    -zzzlinknormalizer.py
    -zzzlinknormalizer.py.bak
    -zzzlinkparsers.py
    -zzzlinkparsers.py.bak
    -zzzlinkvalidator.py
    -zzzlinkvalidator.py.bak
    -zzzmake_url.py
    -zzzmake_url.py.bak
    -zzzsimplify_url.py
    -zzzsimplify_url.py.bak
    ├__init__.py
    L< pycache >
         -zzzlinkparsers.cpython-36.pyc
         __init__.cpython-36.pyc
-Main.py
-Main.py.bak
├<others>
    -<disk_cache>
    -main1.py
    -<throttle>
    L__init__.py
-<output>
    -zzzemailsaved.py
```

```
-zzzemailsaved.py.bak
    ├__init__.py
    L<_pycache__>
         -zzzemailsaved.cpython-36.pyc
         L__init__.cpython-36.pyc
├proxies>
    -proxies.py
    ⊢proxies.py.bak
    --proxy2>
         Lproxy2-master.zip
    ⊢ProxyBroker-master.zip
    ⊢<pysocks>
         ⊢PySocks-1.6.7.tar.gz
         -PySocks-master.zip
         LSocksiPy.zip
    -<requests_httpsproxy>
         -<requests_httpsproxy-master>
             ⊢.gitignore
             LICENSE
             -README.rst
             -<requests_httpsproxy>
             ∟setup.py
         Lrequests httpsproxy-master.zip
    ⊢<zzzread>
         Lproxies1.py
    └__init__.py
-Settings.py
├<speedup>
    ├<distributed>
    -<multiprocessing>
         -countdownp.py
         -perfmp.py
         -pipemp.py
         -poolmp.py
         -queuemp.py
        ├<Siddiqi>
             -Siddigi.py
             └Siddiqi.py.bak
         -zzzCrawler_Multiprocessing.py
         -zzzIntroduction to Parallel and Concurrent Programming in Python.py
         LzzzPython Parallel Computing in 60 Seconds or less.py
    -<multithreading>
         -cond.py
         -countdown.py
         -countdown2.py
         ⊢event_barrier.py
         ⊢event_notify.py
         ⊢lock_ex.py
```

```
-lock_with.py
    -pc queue.py
    -perf.py
    Frace.py
    Frlock ex.py
    -sema_signal.py
    -zzzCrawler_Threaded_All.py
    -zzzCrawler_Threaded_All1.py
    HzzzIntroduction to Parallel and Concurrent Programming in Python.py
    Lzzzthreaded barbuza.py
├<pipelined>
    -zzz4.13.Creating Data Processing Pipelines.py
    -zzzpipelinepy2.py
    -zzzpipelinepy3.py
    -zzzpipelinepy3.py.bak
    -<ZZZpipelines>
        ⊢pipeline_1.py
        -pipeline 2.py
        ⊢pipeline_3.py
        -pipeline_4.py
        ⊢pipeline_4.py.bak
        Lpipeline_5.py
    Ezzzpipeline 4.py
    Lzzzpipeline_5.py
-<zzzothers>
    -<Anaconda>
         L_2017-08_Anaconda_Starter_Guide_CheatSheet_Web.pdf
    -<asyncio>
        -asynchronous_requests.py
        -<asyncio-redis>
        ├<AsyncioAiohttp>
        -<async_await>
        L<zzzCrawler_Asyncio>
    -<Celery>
        -crawl_celery_py3.py
        -zzzIntroduction to Parallel and Concurrent Programming in Python.py
        LzzzIntroduction to Parallel and Concurrent Programming in Python.py.bak
    -<Co-arrayPython>
    -<concurrent.futures>
        -zzzIntroduction to Parallel and Concurrent Programming in Python.py
        LzzzIntroduction to Parallel and Concurrent Programming in Python.py.bak
    -<coroutines>
        LyyyCraeynest Asynchronous programming with Coroutines in Python.pdf
    -<cPickle>
        └channel.py
    -<cProfile>
    -<ctypes>
    -<curio_curio_http>
```

ı	1	1	1	
İ	İ	i		
l I	l I	l I	 	
l I	l I	l I	I !	- <ferada></ferada>
l I	l I	 	1 1	
1	l I	l I		Herada.py
1	l I			
				│ ├ <generators></generators>
				generator.py
	!			zzzIntroduction to Parallel and Concurrent Programming in Python.py
				- <glib></glib>
	!	!		
	!			
ļ	ļ	!		
	ļ			- <japronto></japronto>
	ļ			
	l			├ <jythonthreading></jythonthreading>
				embarrassingly_parallel.py
				- <opencl></opencl>
				│ ├ <papy></papy>
				│ │ └yyyPaPy Parallel and distributed data-processing pipelines in Python.pdf
				UyyyParakeet A Just-In-Time Parallel Accelerator for Python.pdf
				- <parallelpython></parallelpython>
				yyyMohammed Parallel Python Best Practices.pdf
				│ └yyyTejedor PyCOMPSs Parallel Computational Work.pdf
				 tasks.py
				│
	1			LyyyMiller pyMPI An introduction to parallel Python using MPI.pdf

```
-<PyOhio>
             -< Pypar>
             -<PyParallel>
             -<PyPy>
             ├<Pyrex>
             ⊢<Pyston>
             -<PySy>
             -<Scoop>
             -<StacklessPython>
             -<subprocess>
             ├<Superpy>
             -<tulip>
             ├<Twisted>
             -< Vanilla Python>
             L<ZeroMQ>
        -<_asynchronous>
        ├<_concurrent>
             -Concurrent.pdf
             -zzzCrawler_Concurrent.py
             -zzzCrawler_Concurrent1.py
             -zzzCrawler_Concurrent1.py.bak
             -zzzCrawler_Concurrent2.py
             LzzzCrawler Concurrent2.py.bak
        -< multitasking>
        ├<_parallel>
             -zzzCrawler_Parallel_All.py
             -zzzFirstShowcase.py
             -zzzIntroduction to Parallel and Concurrent Programming in Python.py
             -zzzIntroduction to Parallel and Concurrent Programming in Python.py.bak
             -zzzIntroductionParallelConcurrentProgrammingPython2.py
             LzzzIntroductionParallelConcurrentProgrammingPython2.py.bak
        └__init__.py
    -zzzempty.py
    -zzzimport.txt
    ├__init__.py
    L<__pycache__>
        LMain.cpython-36.pyc
L<0000MyScrapyProjects>
    -<emailextractor>
        Hemaildomains.txt
        -<emailextractor>
             Hitems.py
             -middlewares.py
             -middlewares.py.bak
             -pipelines.py
             ├settings - 副本.py
             -settings.py
             -settings.py.bak
```

```
├<spiders>
             -emailextractor08techfinder5.py
             -emailextractor08techfinder5.py.bak
             -emailextractor08techfinder5emails.py
             -emailextractor08techfinder5emails.py.bak
             -emailextractor08techfinder5links.py
             -emailextractor08techfinder5links.py.bak
             ├__init__.py
             L< pycache >
         ├__init__.py
         L<__pycache__>
             -items.cpython-36.pyc
             -middlewares.cpython-36.pyc
             -settings.cpython-36.pyc
             L__init__.cpython-36.pyc
    -emails_extracted.txt
    -emails_unique.txt
    -email urls.txt
    Hinks_found.txt
    ├links_unique.txt
    -scrapy.cfg
    -temp_emails.txt
    Ltemp links.txt
-<emailextractor0>
    -<emailextractor0>
        items.py
         -middlewares.py
        -middlewares.pyc
        -pipelines.py
        -settings.py
        ⊢settings.py.bak
        ⊢settings.pyc
         ⊢<spiders>
             -emailextractor08techfinder5.py
             -emailextractor08techfinder5.py.bak
             -emailextractor08techfinder5.pyc
             ├__init__.py
             └__init__.pyc
         ├__init__.py
        └__init__.pyc
    ├email_domains - 副本.txt
    -email domains.txt
    ├email_urls - 副本 (2).txt
    ├email_urls - 副本.txt
    ⊢email_urls.txt
    -scrapy.cfg
    -scrapy.cfg.bak
    -tmp.txt
```

Hemailextractor01.py
Hemailextractor02.py
emailextractor02.py
emailextractor05techfinder2.py
emailextractor07techfinder4.py
emailextractor08techfinder5back1.py
emailextractor08techfinder5back2.py
emailextractor09_scrapy_soup.py
emailextractor10_scrapy_soup2.py
- <others></others>
crawler02.py
- <crawlpy-master></crawlpy-master>
Lscrapy.cfg
crawlpy-master.zip
datablogger.py
LEmailscraper_Scrapy.py
-Webcrawler.txt
-webit_crawling.htm
L <zzzdata></zzzdata>
-000emailfile.txt
Hoooemailfile.txt
-emails_found.txt
-emails_found.txt.bak
· · · · · · · · · · · · · · · · · · ·
-urls_found.txt
Furls_seed.txt
urls_unique.txt

├<00English>

ı	├000English.docx
i	├000English20060802.doc
ı	-000English20080111.doc
¦ 	├000English201111225.doc
i	├000English20131111.docx
i	-000zzzemails.txt
i I	-000zzzwebsites.txt
i	-english_study.txt
i	-<
i	Hangliterature.htm
i	
i	- <itterature></itterature>
i	├000James The Portrait of a Lady p837.pdf
i	\ \ \ \ \ \ \ \ \ \ \ \ \
i	Hesop Aesop's Fables p89.pdf
i	Alcott Little Women p684.pdf
i	Andersen Andersen's Fairy Tales p200.pdf
i	Austen Emma p594.pdf
i	Hausten Northanger Abbey p288.pdf
i	⊢Austen Persuasion p304.pdf
i	Austen Pride and Prejudice p479.pdf
i	Austen Sense and Sensibility p459.pdf
İ	Bronte Agnes Grey p253.pdf
i	
İ	Bronte Wuthering Heights p428.pdf
ĺ	Buchan The Thirty-Nine Steps p146.pdf
ĺ	Burroughs Tarzan of the Apes p342.pdf
	HButler Erewhon p308.pdf
	Caroll Alice's Adventures in Wonderland p111.pdf
	Clarke For the Term of His Natural Life p723.pdf
	Conrad Heart of Darkness p131.pdf
	Conrad Nostromo A Tale of the Seaboard p627.pdf
	Cooper The Last of the Mohicans p559.pdf
	├Defoe Robinson Crusoe p393.pdf
	Dickens A Christmas Carol p106.pdf
	Dickens A Tale of Two Cities p537.pdf
	├Dickens Bleak House p1307.pdf
	├Dickens David Copperfield p1307.pdf
	Dickens Great Expectations p685.pdf
	Dickens Oliver Twist p641.pdf
	Dostoevsky Crime and Punishment p767.pdf
	Dostoevsky Notes from the Underground p167.pdf
	Dostoevsky The Brothers Karamazov p1313.pdf
	DostoyevskyThe Idiot p913.pdf
	Doyle The Hound of the Baskervilles p223.pdf

		Dumas The Three Musketeers p945.pdf
		⊢Eliot Middlemarch p1193.pdf
		Ellison Invisible Man p451.pdf
		Fitzgerald Tender is the Night p459.pdf
		Fitzgerald The Great Gatsby p193.pdf
I	- 1	Flaubert Madame Bovary p457.pdf
İ	İ	Grimm Grimms' Fairy Tales p373.pdf
Ì	İ	Hardy Tess of the d'Urbervilles p584.pdf
İ	Ĺ	Homer The Iliad p509.pdf
i	i	Homer The Odyssey p443.pdf
İ	i	Homer.doc
İ	i	Homer5.doc
i	i	Hugo Les Miserables p2453.pdf
İ	i	Firving The Legend of Sleepy Hollow p43.pdf
i	i	⊢Johnson The Rise of English p39.pdf
i	i	- jourwest.pdf
İ	i	⊢Joyce Dubliners p257.pdf
i	i	⊢Joyce Ulysses p1047.pdf
i	i	- Joyce Ulysses p1305.pdf
İ	i	Joycew A Portrait of the Artist as a Young Man p317.pdf
İ	i	⊢Kafka The Castle p318.pdf
İ	i	Kafka The Metamorphosis p77.pdf
Ì	İ	⊢Kafka The Trial p271.pdf
İ	Ĺ	Kingsley Alexandria and her Schools p98.pdf
	Ī	Kipling The Jungle Book p189.pdf
	-	Lawrence Lady Chatterly's Lover p447.pdf
	-	Lawrence Sons and Lovers p641.pdf
		Lawrence Women in Love p717.pdf
		Longus Daphnis Chloe p457.pdf
		Lowry Under the volcano p692.pdf
		Machiavelli The Prince p194.pdf
		Maugham Of Human Bondage p1009.pdf
		Melville Moby Dick p861.pdf
		├Milton Paradise Lost p375.pdf
		├Montgomery Anne of Green Gables p391.pdf
		├More Utopia p148.pdf
		⊢Nabokov Lolita p224.pdf
		⊢Nietzsche Beyond Good and Evil p250.pdf
		├Orczy The Scarlet Pimpernel p343.pdf
		├Orwell 1984 p192.pdf
		├Orwell Down and Out in Paris and London p254.pdf
		Perrault The Tales of Mother Goose p67.pdf
		⊢Porter Pollyanna p243.pdf
		├Proust Swann's Way p658.pdf
		⊢Proust Within A Budding Grove p783.pdf
		├Pyle The Merry Adventures of Robin Hood p395.pdf
		├ <shakespere></shakespere>

twogentlemenofverona
- <histories></histories>
-1kinghenryvi
-2kinghenryvi
-3kinghenryvi
-kinghenryv
-kinghenryviii
Hingjohn
-kingrichardii
 sonnets
-various
Lvenusandadonis
HEADME
 hamlet
-juliuscaesar
-kinglear
-macbeth
Hothello

—timonofathens
Litusandronicus
Shelley Frankenstein p277.pdf
Stevenson Kidnapped p299.pdf
Stevenson The Strange Case of Dr. Jekyll and Mr. Hyde p96.pdf
Stevenson Treasure Island p266.pdf
Stoker Dracula p542.pdf
Swift Gulliver's Travels p383.pdf
Hackeray Vanity Fair p1100.pdf
Tolstoy Anna Karenina p1423.pdf
Holstoy War and Peace p2299.pdf
Twain The Adventures of Huckleberry Finn p397.pdf
Twain The Adventures of Tom Sawyer p285.pdf
Verne Around the World in 80 Days p279.pdf
-Wells The Island of Doctor Moreau p171.pdf
-Wells The Time Machine p120.pdf
Wilde The Picture of Dorian Gray p198.pdf
├ <pre>├<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<pre>/-<</pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre>
Lproject.xml
L- <scientists></scientists>
-Aristotle METAPHYSICS p135.pdf
Cauchy Cours de analyse p432.pdf
Dalton New system of chemical philosophy p600.pdf
Einstein Brownian Movement.pdf
Einstein Relativity The Special and General Theory p56.pdf
Einstein Relativity The Special and the General Theory A Popular Exposition, 3rd ed. P154.pdf
Einstein The Meaning of Relativity p134.pdf
Hayek The Road to Serfdom p266.pdf
Malthus An Essay on the Principle of population p134.pdf
MAXWELL A treatise on electricity p518.pdf
Newton Mathematical Principles of Natural Philosophy p594.pdf
-Plato Republic p484.pdf
⊢Plato Republic p509.pdf
Poincare Papers on Topology p281.pdf
Poincare The Value of science p124.pdf
Popper The Logic of Scientific Discovery p545.pdf
Rawls A Theory of Justice Revised Edition p561.pdf
└Smith Wealth of nations p754.pdf

├<00VLSIChip>

		Desig	gnProject>
		├<	1frontend>
			├01 规格制定详细设计.txt
			├02HDL 编码.txt
			L <hardware monitoringic=""></hardware>
1	- 1	- 1	L <analog></analog>

```
-ADT6401_6402.pdf
    -ADT7320 ADT7420 FAQs.pdf
    -ADT7420.pdf
    -ADT7420 cn.pdf
    HADT7462-D.PDF
    -ADT7516_7517_7519.pdf
    -Analog ADM9240 p22.pdf
    EVAL-ADT7516EBZ_UG-911.pdf
    LUG-138.pdf
├<Cypress>
    L-002-08550_MB3793-27A_Power_Voltage_Monitoring_IC_with_Watchdog_Timer.pdf
-<DallasSemiconductors>
    LDS1780 CPU Peripheral Monitor.pdf
H<FinTek>
    FinTek F75373SF75373SG Fintek Hardware Monitor IC Datasheet p49.pdf
-<ITE>
    -IT8783_A_V0.5_062510.pdf
    L<iTE IT8720F 芯片>
        LiTE IT8720F 芯片.png
-Kester HARDWARE MONITORING p15.pdf
-McCaffrey Monitoring Temperature and Fan Speed Using Ganglia and Winbond Chips p11.pdf
├<NationalSemiconductor>
    -LM4140.pdf
    LM85.pdf
-<Nuvoton>
    -DA00-NCT6627UDA1.pdf
    DA00-W83627UHGD.pdf
   NCT5605Y_Datasheet_V10.pdf
    ⊢NCT7904D Datasheet V1.45.pdf
    -Nuvoton NCT7511Y Datasheet V1 0.pdf
    -Nuvoton_NCT7717U_Datasheet_V111.pdf
    -Nuvoton_NCT7802Y_Datasheet_V12.pdf
    LNuvoton_W83795G_W83795ADG_Datasheet_V1.43.pdf
├<Onsemi>
    -ADM1025-D.PDF
    Onsemi ADM1024 System Hardware Monitor with Remote Diode Thermal Sensing p30.PDF
├<SMSC>
    Lemc1133db.pdf
├<TexasInstruments>
    Hardware Monitoring and Fan Control.pdf
    ⊢lm78.pdf
    -Im96080.pdf
    Lslva385.pdf
-<TQ-Group>
    LTQMxE38M.UM.0101.pdf
-<USENIX>
    Lsec13-paper_imeson.pdf
-<Winbond>
```

I		\rightarrow W83627THF.pdf
		│
		├<2backend>
		-Chen PID Controller Project Final Report p77.pdf
		Ferguson VLSI Project Stopwatch Chip p30.pdf
		├ <satnetchip 卫星互联网信号收发芯片=""></satnetchip>
١		└ <specs 规范=""></specs>
ĺ	ĺ	│
I		│
ĺ	İ	Scheffer EDA for IC Implementation Circuit Design and Process Technology 2006 p616.pdf
ĺ	i	├Syed High - Speed 8 - bit Pipeline Current - Steering DA Converter p59.pdf
ĺ	İ	⊢zzzdesign.txt
i	i	
i	i	Fzzzedainfo.txt
ĺ	i	· - 其它芯片.txt
i	i	├卫星收发芯片.txt
i	i	上点对点去中心化移动通信芯片.txt
İ	i	└硬件监控芯片.txt
i	F	- <general></general>
i	i	├000Baker CMOS Circuit Design Layout and Simulation 3rdEdition 2010 p1214.pdf
İ	i	-000Baker CMOS Circuit Design Layout and Simulation 3rdEdition 2010_1 p1214.pdf
i	i	├000Carusone Analog integrated circuit design 2012 p822.pdf
i	i	├000Graells 1. Introduction to the Design of Analog Integrated Circuits 2017 p85.pdf
i	i	├000Kahng VLSI Physical Design From Graph Partitioning to Timing Closure 2011 p319.pdf
i	i	├000Mano Digital Design 2013 p565.pdf
i		
İ	i	├000Sentieys VLSI Integrated Circuits and Systems Principles and Design Methods 2017 p141.pdf
i	i	├000TutorialsPoint VLSI Design 2016 p98.pdf
i	i	├000Weste CMOS VLSI Design A Circuits and Systems Perspective 2011 p867.pdf
i	i	-Agrawal RFIC Design and Testing for Wireless Communications 2008 p181.pdf
İ	i	⊢Allen CMOS Analog Circuit Design-1 2001 p477.pdf
i	i	-Anceau CONCEPTION DES CIRCUITS VLSI DU COMPOSANT AU SYST è ME 2007 p330.pdf
i	i	-Ayers Digital integrated circuits analysis and design 2003 p721.pdf
i	i	-Benini NETWORKS ON CHIPS TECHNOLOGY AND TOOLS 2006 p404.pdf
i	i	-Berlier A Parallel Genetic Algorithm for Placement and Routing on Cloud Computing Platforms 2011p341.pdf
i	i	⊢Berviller Circuits intégrés 2016 p59.pdf
i	i	⊢Bhatnagar ADVANCED ASIC CHIP SYNTHESIS 2002 p341.pdf
i	i	⊢Bianchi Techniques de conception des circuits intégrés TCC_154 2006 p155.pdf
i	i	⊢Bourbonnière Guide de conception des circuits de sécurité 2005 p77.pdf
i	i	-Browy A TOP-DOWN APPROACH TO IC DESIGN INTEGRATED CIRCUIT DESIGN METHODOLOGY GUIDE 1997
י כם:	ا 369.p	
1	İ	Camenzind designing analog chips 2005 p242.pdf
ĺ	i	Christiansen IC design methodology and related tools 2006 p51.pdf
		├De Micheli Synthesis And Optimization Of Digital Circuits 2003 p586.pdf
i	i	DeHon Reconfigurable Architectures for General-Purpose Computing 1996 p368.pdf
		Deleonibus ELECTRONIC DEVICE ARCHITECTURES FOR THE NANO-CMOS ERA 2009 p440.pdf
•		· · · · · · · · · · · · · · · · · · ·

	- <designflow></designflow>
	-Dubois Conception en technologie CMOS d'un these 2008 p198.pdf
1 1	-Gerez Algorithms for VLSI Design Automation 1998 p344.pdf
1 1	-Ghongade Lecture 0 VLSI Design Introduction to the subject 2007 p455.pdf
1 1	├Glesner VLSI Design of Integrated Circuits 2002 p562.pdf
İ	Green IRS2505L PFC?? Control IC Design Guide 2015 p22.pdf
i i	Harris Digital Design and Computer Architecture 2008 p561.pdf
i i	Hartmann ASIC-IC Design-for-Test process guide 1997 p874.pdf
ii	Hauck Reconfigurable Computing The Theory and Practice of FPGA-Based Computation 2008 p945.pdf
ii	Hedrich Entwurf integrierter analoger Schaltungen mit Hilfe symbolischer Methoden 2004 decrypted
p247.pdf	The area of the ar
	Hedrich Entwurf integrierter analoger Schaltungen mit Hilfe symbolischer Methoden 2004 encrypted
p247.pdf	Theuren Entwart integricites unaloger schartungen internite symbolischer Methoden 2004 energieted
 	Hollstein VLSI Design of Integrated Circuits Wintersemester 2006 2007 p439.pdf
1 1	John Introduction to ASICs 2004 p1179.pdf
1 I 1 I	-johns analog integrated circuits design 1997 p719.pdf
1 1	
1 1	-Kaeslin Digital Integrated Circuit Design From VLSI Architectures to CMOS Fabrication 2008 p879.pdf
1 1	-Kaeslin DigitalIntegratedCircuit 2008.pdf
1 1	-Kang CMOS DIGITAL INTEGRATED CIRCUITS - Analysis and Design 2003 p683.pdf
	- <lowpower></lowpower>
	-Maxfield The Design Warriors Guide to FPGAs 2004 p560.pdf
	-Meinel Algorithms and Data Structures in VLSI Design 1998 p279.pdf
	-Meyer-Baese Digital Signal Processing with FPGAs 3rd Edition 2007 p795.pdf
	-Mukherjee Introduction to NMOS and CMOS VLSI Systems Design 1986 p367.pdf
	⊢Nelson Digital Logic Circuit Analysis and Design 1995 p866.pdf
	├ <newtrends></newtrends>
	Bhardwaj Revolution of Integrated Circuit in the Era of 2020 2013 p5.pdf
	FICEC IC DEVICE AND PACKAGING TECHNOLOGY TRENDS 1998 p58.PDF
	Flwai Future of Silicon Integrated Circuit Technology 2007 p5.pdf
	McClean_IC-Insights_SEMI-TX-Outlook_Oct2013 p29.pdf
	MoSC2014_Advanced-
packaging	_technologies_The_implications_for_first_movers_and_fast_followers.pdf
1 1	Saraswat Trends in Integrated Circuits Technology 2010 p27.pdf
	Saraswat Trends in Integrated Circuits Technology 2010 p56.pdf
1 1	La The Future of Integrated Circuits.ppt
İ	Pavlidis Interconnect-Based Design Methodologies for Three-Dimensional Integrated Circuits okokok 2008
p366.pdf	
i i	Pedroni Circuit design with VHDL 2004 p376.pdf
ii	- <physicaldesign></physicaldesign>
ii	Rabaey Digital Integrated Circuits A Design Perspective 2002 p513.pdf
ii	Razavi Design of analog CMOS integrated circuits 2001 p706.pdf
1 I	- <pre>-</pre>
	RubinSteven Computer Aids for VLSI Design Second Edition 1997 p443.pdf
1 1	
1 1	-Sait VLSI PHYSICAL DESIGN AUTOMATION Theory and Practice 1999 p503.pdf
1 1	-Saleeba A self reconfiguring computer system 1998 p321.pdf
1 1	-Sarrafzadeh An Introduction to VLSI Physical Design 1996 p350.pdf
1 1	⊢Sicard Deep-submicron CMOS circuit design Simulator in hands 2003 p737.pdf
1 [├Smith Microelectronic circuits 5th 2004 p696.pdf

	SPARS? PRINCIPLES OF ASYNCHRONOUS CIRCUIT DESIGN - A Systems Perspective 2002 p354.pdf
	-Staszewski Digital submicron CMOS frequency synthesis 2002 p319.pdf
	-Tang Analog Integrated Circuit Design 2012 p40.pdf
	├ <tests></tests>
	-WAKERLY DIGITAL DESIGN PRINCIPLES PRACTICES 1999 p795.pdf
	-Wang SYSTEM-ON-CHIP TEST ARCHITECTURES NANOMETER DESIGN FOR TESTABILITY 2008 p893.pdf
	-Wang Tutorial for IC Design Using Mentor Graphics 2007 p10.pdf
1 1	-Wang VLSI TEST PRINCIPLES AND ARCHITECTURES 2006 p809.pdf
	- <weste></weste>
	BSIM4_manual.pdf
	-charlib.tar.gz
	-cmos10.ppt
1 1	cmos11.ppt
1 1	cmos13.ppt
1 1	cmos14.ppt
İ	cmos15.ppt
1 1	-cmos2.ppt
1 1	-cmos3.ppt
	\rightarrow cmos4.ppt
	-cmos7.ppt
	—cmos9.ppt
	-cmosvlsidesign_4e_App.pdf
	-cmosvlsidesign_4e_ch1.pdf
	-cmosvlsidesign_4e_ch11.pdf
	- Lab1.pdf
	-Lab1_1.pdf
	-Lab2.pdf
	-Lab2_1.pdf
	-Lab3.pdf
	-Lab3_1.pdf
	- Lab4.pdf
	-Lab4_1.pdf
	- labs.tar.gz
	-mips.tar.gz
	-mosistsmc180.tar.gz
	-spice3man.pdf
	LWesteweb.fm.pdf
	-Wolf Modern VLSI Design IP-Based Design 2008 p631.pdf
	-Wolf Modern_VLSI_Design 2009 p631.pdf
	-Wong Nano CMOS Circuit and Physical Design encrypted 2005 p408.pdf

	^L Xu Mixe	d-Signal IC Design Kit 2003 p157.pdf
├ <n< td=""><td>GIPC></td><td></td></n<>	GIPC>	
	├<0000qu	antum>
	-	71216 英特尔将量子计算推进了一大步.docx
	-201	71219 全球首款纯硅量子计算机芯片在新南威尔士大学诞生.docx
		uantum_basics>
		├ <pdf></pdf>
		├000Nielsen Quantum Computation and Quantum Information 2010 p698.pdf
		├000Nielsen Quantum Computation and Quantum Information 1 2010 p698.pdf
		Atkins MOLECULAR QUANTUM MECHANICS 2005 p588.pdf
		AULETTA Quantum Mechanics 2009 p758.pdf
		Ballentine Quantum mechanics 1998 p673.pdf
		Hinney The Physics of Quantum Mechanics 2013 p310.pdf
		-Branson Quantum Physics 2003 p548.pdf
		-chapter3 Classical and Quantum Circuit 2010 p18.pdf
		CHEW Quantum Mechanics Made Simple Lecture Notes 2012 p218.pdf
		Cohen Lecture Notes in Quantum Mechanics 2018 p293.pdf
		Cohen-Tannoudji Quantum mechanics vol 1 1973 p887.pdf
!		Cresser Quantum Physics Notes 2011 p238.pdf
		Dawson Quantum Mechanics Fundamental Principles and Applications 2009 p435.pdf
		DeGrand Quantum Mechanics 2017 p356.pdf
		Dell'Antonio Mathematics of Quantum Mechanics 2015 p466.pdf
		DIRACTHE PRINCIPLES OF QUANTUM MECHANICS 1954 p322.pdf
		EISBERG QUANTUM PHYSICS of Atoms, Molecules, Solids, Nuclei, and Particles 1985 p866.pdf
1		Fitzpatrick Quantum Mechanics 2010 p222.pdf
 		Greensite Lecture Notes on Quantum Mechanics 2003 p391.pdf
 		MERZBACHER Quantum Mechanics 1998 p670.pdf
! !	1 1	Naber Foundations of Quantum Mechanics 2016 p575.pdf
 	 	-Orden Quantum Mechanics 2007 p293.pdf
 	 	⊢Peres Quantum Theory Concepts and Methods 2002 p464.pdf ⊢Rae Quantum Physics A Beginner's Guide 2005 p235.pdf
l I		RamamurtiShankar Principles of Quantum Mechanics 1994 p696.pdf
	1 1	Saxon Elementary Quantum Merchanics 1968 p438.pdf
 		Shukla NANO, QUANTUM AND MOLECULAR COMPUTING 2004 p377.pdf
! 	; ;	Styer The Physics of Quantum Mechanics 2017 p294.pdf
	ii	
i	ii	├van Dommelen Fundamental Quantum Mechanics for Engineers 2007 p324.pdf
i	ii	
i	ii	
i	i i	├Weinberg Lectures on Quantum Mechanics 2013 p378.pdf
i	i i	Woit Quantum Theory, Groups and Representations An Introduction 2017 p585.pdf
İ	i i	Fquantumphysics.txt
İ		
		Fquantum_communication.htm
		Fquantum_complexity.htm
		Hquantum_device.htm
1		-quantum_electronics.htm
	1 1	-quantum_informatics.htm

			└quantum_wires.htm
			└ <quantum_computer></quantum_computer>
			├graph4quantum_1.htm
			├graph4quantum_2.htm
			├graph4quantum_3.htm
			├graph4quantum_4.htm
			├graph4quantum_5.htm
			-graph4quantum_6.htm
			├graph4quantum_7.htm
			├graph4quantum_chimera.htm
			├graph4quantum_trees.htm
			├ <pdf></pdf>
			\to000Watrous An introduction to quantum information and quantum circuits 2011 p16.pdf
			Barnum Quantum circuits for OR and AND of ORs 2000 p11.pdf
			Bautu QUANTUM CIRCUIT DESIGN BY MEANS OF GENETIC PROGRAMMING 2006 p8.pdf
			Bera Efficient Universal Quantum Circuits 2009 p10.pdf
			Bergholm Quantum circuits with uniformly controlled one-qubit gates 2005 p8.pdf
			chapter 3 Classical and Quantum Circuit Theory 2010 p18.pdf
			Chow Quantum Information Processing with Superconducting Qubits 2010 p322.pdf
			Cottet Hybrid Quantum Circuits 2017 p58.pdf
			Eastin Q-circuit Tutorial 2004 p7.pdf
			Gruska QUANTUM COMPUTING 2012 p438.pdf
ļ	ļ		Harmon Lecture 5 Quantum Circuits and a Simple Quantum Algorithm 2003 p5.pdf
			Hayes Tutorial Basic Concepts in Quantum Circuits 2003 p18.pdf
			Hten Quantum Circuits for Quantum Channels 2017 p26.pdf
			HKhalid FPGA Emulation of Quantum Circuits 2004 p6.pdf
			-Khalid FPGA Emulation of Quantum Circuits 2005 p83.pdf
			Miranowicz Methods of Quantum Information Processing 2008 p601.pdf
			Houthukrishnan Classical and Quantum Logic Gates 2000 p22.pdf
l			-O'Donnell S Introduction to the Quantum Circuit Model 2015 p17.pdf
l			-Quantum Circuits 2012 p25.pdf
			Reid On the Evolutionary Design of Quantum Circuits 2005 p93.pdf
			Strauch THEORY OF SUPERCONDUCTING PHASE QUBITS 2004 p371.pdf
			Strubell An Introduction to Quantum Algorithms 2011 p35.pdf
	l I		-Vanchurin Chapter4 Quantum circuits 2015 p7.pdf
l	l I		Wille From Reversible Logic to Quantum Circuits 2016 p7.pdf
		ı	Xiang Hybrid quantum circuits Superconducting circuits coupling to other systems 2014
p22.	.pat	ı	Lyou Superconducting Circuits and Quantum Information 2005 of odd
l I	l I	l I	Lyou Superconducting Circuits and Quantum Information 2005 p6.pdf
l I	l I	l I	-quantum_algorithms.htm
I	I	I	-quantum_chip.htm

```
-quantum_circuits.htm
        -quantum computation.htm
        -<quantum_computer>
            L<Ekert2008>
                -cnot.jpg
                ├controlled-U_gate.jpg
                -controlled_phase_shift_gate.jpg
                -hadamard_gate.jpg
                -phase_shift_gate.jpg
                Luniversal_gate.jpg
        -quantum_computer.htm
        -quantum_computing.htm
        -<quantum_gates>
            -< Muthukrishnan 1999>
                ├Deutsch_gate.jpg
                WalshHadamaard_transform.jpg
            └<vazirani2013>
                -PhaseFlipGate.jpg
                LRotationGate.jpg
        -quantum_gates.htm
        |-quantum_general.htm
        -quantum_logic.htm
        -quantum network.htm
        -quantum_processor.htm
        -quantum_programming.htm
        -quantum_qubits.htm
        -quantum_register.htm
        \_quantum_researchers.htm
        -quantum_switching.htm
        Lquantum Turing machine.htm
-<000materials_related>
    ├<00grapheneOK>
        L<carbon_nanotubeOK>
    ├<0molybdeniumOK>
    ├<gallium>
    ├<germanium>
    └<indium>
-<000mechanism related>
    ├<003dic>
    -<00biocomputingOK>
        -<biocomputingOK>
        -<biomemsXXX>
        ├<Biomolecular Computing>
        ├<cellular>
            -< Amorphous Cellular Computing>
            └<membrane>
        -<DNA>
        -<DNAzyme computing>
```

1	
Ì	- <proteins></proteins>
Ì	
Ì	<pre> <00nano_deep_submicron></pre>
Ì	
Ì	-<00resonant_tunnellingOK>
Ì	-<00reversible_computingOK>
Ī	-<00single_electronOK>
Ì	
Ì	-<00superconductingOK>
	- <molecularok></molecularok>
ĺ	
	-<000process_related>
	Csuhaj-Varju Proceedings 13th International Conference on Membrane Computing CMC13 p464.pdf
	Fabian SEMICONDUCTOR SPINTRONICS p343.pdf
	Freund Pre-Proceedings of the 6th International Workshop on Membrane Computing WMC6 p549 .pdf
	Gheorghe The 15th International Conference on Membrane Computing p389.pdf
	Mehrotra Elements of Artificial Neural Networks p345.pdf
	OMONDI FPGA Implementations of Neural Networks p363.pdf
	Wang Bio-MEMS Technologies and Applications p463.pdf
	- <chemical></chemical>
	- <natural></natural>
	- <others></others>
	-Zomaya Handbook of Nature-Inspired and Innovative Computing p737.pdf
	L <zzznot_chips></zzznot_chips>
	- <amorphous></amorphous>
	Abelson Amorphous Computing p20.pdf
	Abelson Amorphous Computing p35.pdf
	PRASAD AMORPHOUS COMPUTING AND SWARM INTELLIGENCE p35.pdf
	LStreletz Amorphous Computing p55.ppt
	- <artificialimmune></artificialimmune>
	- <atom></atom>
	CALUDE COMPUTING WITH CELLS AND ATOMS An Introduction to Quantum, DNA and Membrane
Comp	outing p319.pdf
	Wilzbach Single atom detection on an atom chip with integrated optics p184.pdf
	- <dynamical_systems_computing></dynamical_systems_computing>
	Bournet On the computational power of dynamical systems and hybrid systems p43.pdf
	LVerstraeten Reservoir Computing computation with dynamical systems p190.pdf
	- <evolutionary></evolutionary>

	-000Siuti Engineering genetic circuits that compute and remember p9.pdf
	Ang Designing Synthetic Gene Circuits for Homeostatic Regulation and Sensory Adaptation
p100.p	pdf
	Jusiak Synthetic Gene Circuits p56.pdf
	Madsen Stochastic Analysis of Synthetic Genetic Circuits p148.pdf
	Myers Genetic Circuit Design p66.pdf
	- <lsystems></lsystems>
	Barbara Linear Algebraic Primitives for Parallel Computing on Large Graphs p301.pdf
	Bischof Parallel Computing Architectures Algorithms and Applications p830.pdf
	Grama Introduction to Parallel Computing Second Edition p612.pdf
	Parhami Introduction to Parallel Processing Algorithms and Architectures p557.pdf
	-<000fpga>
	- <asips></asips>
	ASIPs.txt
1 1	
	- <embedded></embedded>
	│ ├ <pipelining> │ ├<reconfigurable></reconfigurable></pipelining>
 	L <soc></soc>
 	-vlsi.htm
i	H <altera></altera>
i	-Altera Introduction to Quartus II Software p11.pdf
; ;	-Altera MAX+PLUS II Getting Started p355.pdf
ii	-Altera MAX+PLUS II Getting Started p380.pdf
ii	-Altera MAX+PLUS II Getting Started p65.pdf
i i	-Altera Quartus II Introduction Using Schematic Designs p37.pdf
i i	Handbook Version 9.1 Volume 1 Design and Synthesis p2454.pdf
i i	
į į	Altera Quartus Prime Pro Edition Handbook Volume 1 Design and Synthesis 2015 p886.pdf
j	
	-Au MAX+PLUS II Tutorial Manual p32.pdf
	· · · · · · · · · · · · · · · · · · ·
1	

ı	Factilitater Aftera Siviax+plus il futoriai p25.pai
	Tietz QUARTUS AND MODELSIM QUICK START p10.pdf
	-Wells Altera's MAX+plus II and the UP 1 Educational Board A User's Guide p59.pdf
	└佟冬 MaxPlusII 使用指南 p12.pdf
	Cardenas Introduction to the Alliance Tools.pdf
	- <electric></electric>
	-000Rubin Using the Electric VLSI Design System v9.07 2016 p400.pdf
	Haluru Exploring analog and digital design using the open-source electric vlsi design
SY	STEM p90.pdf
	Harris CMOS VLSI Design Lab 1 Cell Design and Verification p18.pdf
	Harris CMOS VLSI Design Lab 1 Gate Design p18.pdf
	Harris VLSI Design with Electric p39.pdf
	Mistri IC Layout Design of 4-bit Magnitude Comparator using Electric VLSI Design System p7.pdf
	Rubin Electric a Multithreaded Integrated-Circuit Design System p17.pdf
	Rubin Using the Electric VLSI Design System 2003 p402.pdf
	Rubin Using the Electric VLSI Design System 6.08 p402.pdf
	Rubin Using the Electric VLSI Design System 6.08_1 p402.pdf
	Rubin Using the Electric VLSI Design System 8.09 p350.pdf
	Rubin Using the Electric VLSI Design System 8.11 p362.PDF
	Rubin Using the Electric VLSI Design System 9.03 p396.pdf
	Rubin Using the Electric VLSI Design System 9.07 p400.pdf
	LTeen IC Layout Design of Decoder Using Electric VLSI Design System p7.pdf
	│ ├HDL 常用开发软件介绍.htm
	Hagsc03.gif
	-cadence.gif
	-foundation_sm.gif
	-fpga_animation.gif
	Header1.jpg
	Hise_logo.jpg
	-maxplus-logo.gif
	Hrhino_sm.jpg
	-signpost.gif
	-spectrum_logo1.gif
	Lsynopsys.gif
	Jin_Liu_Anan Open-Source VLSI CAD Tools A Comparative Study.pdf
	├Kougianos VLSI Design Through Open-Source Free Tools p21.pdf
	Liu Open-Source VLSI CAD Tools A Comparative Study p6.pdf
	LoooWilinski An Introduction to the MAGIC VLSI Design Layout System 2003 p19.pdf
	LSingh Evolution and Trends of VLSI Design Methodologies and CAD Tools p45.pdf
	-vlsistudies.docx
	-vlsistudies.pdf
	-vlsistudies.txt
	-vlsi_list.docx
	-vlsi_list.pdf
	- <zzzicbusiness></zzzicbusiness>

```
-<clients>
       └clients.docx
   H<emails>
   ⊢<intro>
   -<monthly reports>
       -<reports>
           <sup>L</sup><2017>
              -WIDeR201710.docx
              LWIDeR201711.docx
       H<sources>
           H<eda>
               Ldesign.docx
           -<others>
              ├2007-04-27 中国手机芯片行业的发展趋势以及面临的问题.txt
              ├2016-09-13 国内外对比令人震惊: 国产芯片为什么这么落后.txt
              ├2017-03-08 技术落后 中国发展半导体芯片产业任重道远.txt
              ├2017-11-10 中国正发力发展芯片技术.txt
              ├2017-11-15 揭秘芯片背后的技术较量.txt
              Lothers.docx
           -<packaging>
               Lpackaging.docx
           -<research and development>
              ├2015-11-10 芯片光学互联研究取得突破性进展.txt
              ├2017-07-29 光子芯片技术发展现状及趋势.txt
              ├2017-08-21 光电子集成芯片技术发展现状与趋势.txt
              ├2017-10-11 半导体、电子设备: AI 芯片行业迎来黄金发展期.txt
              ├2017-11-15 存储器芯片有望实现零突破 跟踪研发进展.txt
              H<Efinix>
                  Lefinix 可编程芯片.png
               Lresearch and development.docx
           -<technology,industry and manufacturing>
               Ltech.docx
           -zzznews_chinese.docx
           Lzzznews_english.docx
       L<sub>777</sub>info.txt
   └<websites>
-< DOCS>
   -<chiptech>
       Lchip_techsall.docx
   ├<design>
       -<general>
           -benchmark chip.docx
           -chip_design.docx
           Lchip design physical.docx
       └<routing>
           Lchip_design_routing.docx
   -<ngipc>
       -000000emails_spin.txt
```

		-00000ngipc.docx
		-00000others.docx
		├0000CarbonNanoTube.docx
		-0000gallium.docx
		├0000germanium.docx
		├0000graphene.docx
		├0000indium.docx
		-0000molybdenium.docx
		-0000nano_deep_submicron.docx
		-0000photon.docx
		-0000quantum_graph_1.docx
		-0000quantum_graph_2.docx
		├0000quantum_intro.docx
		-0000quantum_people.docx
		-0000quantum_research.docx
		-0000quantum_studies.docx
	1 1	-0000resonanttunneling.docx
	1 1	-0000reversiblecomputing.docx
	1 1	-0000singleelectron.docx
		-0000spin.docx
	1 1	-0000superconduct.docx
	1 1	-000AmorphousComputing.docx
		-000biomems.docx
	1 1	-000cell.docx
ĺ	ÌÌ	-000chemicalcomputing.docx
	1 1	-000dna.docx
ĺ	i i	-000dynamicalsystemscomputing.docx
İ	i i	-000geneticcircuits.docx
ĺ	ii	-000molecular.docx
i	ii	-000molecular_membrane.docx
İ	i i	-000nature.docx
İ	ii	-000neural.docx
i	ii	-000organiccomputing.docx
i	ii	-000ParallelComputing.docx
i	ii	-000phasetransitionmemory.docx
i	ii	-000Physarum.docx
i	ii	-000strained_silicon.docx
i	ii	-3dic.docx
i	ii	-artificialimmune.docx
i	ii	-AtomChip.docx
i	ii	-biocomputing.docx
İ		-Biomolecular Computing.txt
		-crystallizationcomputers.docx
		enzyme_based_logical_circuits.docx
		evolutionary.docx
		gas_discharge_analogue_path_finders.docx
		gas_uistrialge_analogue_patri_miders.docx
		-Lsystems.docx
ı	ı l	Layatema.uotx

├<MiscInfo>

```
├000Keywords.doc
H-<academic>
    -4Research.docx
    -4Research1.docx
    ⊢5Hobby.docx
    ├5Hobby1.docx
    -academic.docx
    -Background20090814.doc
    -pastacademic20120227.doc
    pastacademic20130127.doc
    -Paststudies20090827.doc
    -paststudies20110324.doc
    PaststudiesOldDamagedRepaired.DOC
    Lstudies_hobby1.doc
├<funds>
    -<Ford>
        LappForm2010.doc
    -<Funds_Cancer>
        FundsCancer.doc
        Funds Cancer.doc
        LFunds_Cancer_2.doc
    -<Funds_CFD>
        -About_CFD1.doc
        LFunds_CFD.doc
    -<Funds_Math>
    -<funds_math4chip>
        Funds_math4chip.docx
        L<newton_institute>
            ├142586.pdf
            ├180928.pdf
            -application.docx
            Lproposals.docx
    -<Funds_NanoFluids>
        LFunds_NanoFluids.doc
    -<Funds_Thermo>
```

```
Funds_ThermoPlan.doc
        Funds ThermoPlan1.doc
        LFunds_ThermoPlan2.doc
    -<Funds_Writing>
        LFundsWriting.docx
    └<nsf>
        -budget.docx
        -budget.pdf
        -Current Pending Support.docx
        -Current_Pending_Support.pdf
        -cv cmh0.doc
        -cv cmh0.pdf
        -cv_cmh1.doc
        -cv_cmh1.pdf
        -Data Management Plan.docx
        -Data Management Plan.pdf
        -Equipment.docx
        -Equipment.pdf
        Facilities_Other_Resources.docx
        Facilities_Other_Resources.pdf
        Fgrant_application_guides_nsf.docx
        ⊢literature_referrence.docx
        Hiterature referrence.pdf
        -math4chip_research_plan_abstract0.docx
        |-math4chip_research_plan_abstract0.pdf
        -math4chip_research_plan_abstract1.docx
        -math4chip_research_plan_abstract1.pdf
        -math4chip_research_plan_overall0.docx
        -math4chip_research_plan_overall0.pdf
        -math4chip research plan overall1.docx
        |-math4chip_research_plan_overall1.pdf
        oppPD-10-7970-cfda47.049.pdf
-misc.chm
--problems>
    -Problems.doc
    LProblems1.doc
├<Sciences>
    FRAND_TR303.pdf
    -Sciences.docx
    -SciencesBooks20080918.doc
    -SciencesBooks20091015.doc
    -SciencesBooks20130127.doc
    -SciencesBooks20130628.doc
    ├SciencesBooks_General.doc
    -SciencesBooks_General_EN.doc
    -SciencesBooks_OldChinese.doc
    LSciencesWeb.doc
-<scientists>
```

```
-<000emails_scientists>
    Lemails_scientists.txt
-<CFD>
    ⊢email fluid.TXT
    -JOBsFluidPhD.DOC
    -JobsFluidTech.doc
    LJOBsFluidTech1.doc
-<Chip>
    L<Whores ChipMath>
        -000Whores_ChipMath_Final.docx
        -000Whores_ChipMath_Final_temp.docx
        ⊢<Emails>
        -Letter4graph4Chip_CNEN.docx
        -Whores_Chip.docx
        -Whores_ChipMath_Old1.docx
        LWhores_ChipMath_Old2.docx
├<General>
    -email_general.TXT
    -Scientists_General_CN.doc
    -Scientists_General_CN2.doc
    -Scientists_General_EN.doc
    -Scientists_General_EN1.doc
    -Scientists General EN2.doc
    ├Scientists_General_EN3.doc
    -Scientists_Others.doc
    -Scientists_Others1.doc
    TopScientists.doc
    LTopScientists1.doc
-<Math>
    ⊢email math.TXT
    -Scientists_ALGEBRA.docx
    -Scientists_ALGEBRA.txt
    -Scientists_Math0.doc
    -Scientists_Math1.doc
    -Scientists_Math2.doc
    LScientists Math3.doc
-<NanoFluidicsResearchers>
    -email NanoFluidics.TXT
    -NanoFluidicsResearchers.doc
    LNanoFluidicsResearchers1.doc
-<NanoThermScientists>
    -email nanotherm.TXT
    ├Scientists_NanoTherm.doc
    LScientists_NanoTherm1.doc
├<NumTheory>
    ├email_numbertheory.TXT
    -Scientists_NumTheory.txt
    -Scientists_NumTheoryCurrent.docx
```

```
-Scientists_NumTheoryCurrent1.docx
         LScientists_NumTheoryPast.docx
    -<Solar>
         -email Solar.TXT
         -Scientists Radiation CN.doc
         -Scientists Radiation CN1.doc
         -Scientists_Radiation_EN.doc
         -Scientists_Radiation_EN1.doc
         -Scientists Radiation EN1 1.doc
         -Scientists_SSM.doc
         LScientists SSM1.doc
    ⊢<Thermo>
         -Coverletter_thermo20100820.doc
         -email_Thermo.TXT
         -Scientists_Biotherm.doc
         -Scientists_Biotherm1.doc
         -Scientists BiothermA2C.doc
         -Scientists BiothermD2Ir.doc
         -Scientists_BiothermI2UK.doc
         -Scientists_BiothermUS.doc
         -Scientists_Thermodynamics.doc
         -Scientists_Thermodynamics1.doc
         -Scientists Thermodyn Hist.doc
         Scientists Thermodyn Hist1.doc
    -<ThermoCancer>
         -coverletter_thermocancer20100810.doc
         -coverletter_thermonano20100820.doc
         -email_ThermoCancer.TXT
         ├Scientists_ThermoCancer.doc
         -Scientists ThermoCancer1.doc
         -Scientists_ThermoCancer1_1.doc
         ├Scientists_ThermoCancer2.doc
         -Scientists_ThermoCancer3.doc
         ├Scientists_ThermoCancer4.doc
         -Scientists_ThermoCancerCFD.doc
         -Scientists_ThermoCancer_Key.doc
         LScientists ThermoCancer Key1.doc
    └<Universe>
         -email_Universe.TXT
         -Scientists_Universe_CN.doc
         -Scientists_Universe_CN1.doc
         -Scientists Universe EN.doc
         LScientists_Universe_EN1.doc
-Studies_timeline.txt
-<study schedules>
    -BooksPapersRead.doc
    -BooksPapersRead.pdf
    -Keywords.doc
```

-MathStudies20140125.docx
-MathStudiesAll.docx
MathStudiesOthers.doc
- MyStudies.txt
│ ├Reading.doc
-Study.doc
└Study20130126.docx
^L <writing></writing>
└1WhatsWrittenSince2003.docx

└<OtherStudies>

-<000lang>							
-Emails_Lang.txt							
 <books></books>							
Haker The _American _Esperanto _Book _p322.pdf							
Corsetti Esperanto estas facila 2012 p137.pdf							
Esperanto-30-minutes-mini-cours-cafe-EO.ppt							
Kellerman A COMPLETE GRAMMAR OF ESPERANTO 1910 p352.pdf							
Kellerman A complete grammar of esperanto 1 1910 p352.pdf							
Esperanto.docx							
EsperantoEnglish20141124.docx							
KARDEC LA LIBRO DE LA SPIRITOJ p475.pdf							
KARDEC LA GENEZO p436.pdf							
- <fran?aise></fran?aise>							
-000German.doc							
HDEH_Mitglied.doc							
Halk.doc							
Halleandere.doc							
Haustausch.doc							
Hautoren.docx							
-de_lernen.doc							
Heinblick.doc							

1 1	German_Resources.doc
iii	Hochschulen.doc
iii	├ngos.doc
iii	
iii	Fromane.doc
iii	-TOC_German_Literature.doc
iii	
iii	Lwebsites.doc
iii	
ii	├000Mann Der Untertan p466.pdf
ii	⊢Alighieri Die goettliche Komoedie p158.pdf
i i	
i i i	
i i i	
İ	Goethe Der Prokurator p9.pdf
	Goethe Die Geschichte von Mignons Eltern p8.pdf
	Goethe Egmont p43.pdf
İ	Goethe Faust Der Trag?die erster Teil p99.pdf
	Goethe Faust Der Trag?die zweiter Teil p175.pdf
	Goethe G?tz von Berlichingen p55. pdf
	Goethe Prometheus p13.pdf
	Goethe Wilhelm Meisters Lehrjahre p246.pdf
	GrassGuenther Die Blechtrommel p281.pdf
	Grimm Kinder und Hausm?rchen p748.pdf
	Hebel Das Schatzk?stlein des Rheinischen Hausfreunds p192.pdf
	Heine Ideen Das Buch Le Grand p37.pdf
	Kafka Das Schloss p180.pdf
	├Kafka Der Prozess p82.pdf
	Kafka Erzaehlungen p54.pdf
	├KAFKA Erzahlungen p132.pdf
	├Kant Zum ewigen Frieden p91.pdf
	How I was the Musil Die Verwirrungen des Z?glings T?rle? p317.pdf
	Nietzsche Also sprach Zarathustra p489.pdf
	Nietzsche Menschliches Allzumenschliches p264.pdf
	Schopenhauer Parerga und paralipomena p561.pdf
	LVelde Geschichte meines Lebens p653.pdf
	Einstein Molekürdimensionokokok.pdf
	Einstein Tr?gheitokokok.pdf
	Einstein Zur Elektrodynamikokokok.pdf
	Einstein überdie Bewegungokokok.pdf
	Einstein übereinen Gesichtspunktokokok.pdf
	Fraunhofer Bestimmung.pdf
	FreudSigmund Traumdeutung p78.pdf
	Gauss Disquisitiones UNTERSUCHUNGEN ÜBER H?HERE ARITHMETIK p356.pdf
	Gauss Untersuchungen über Gegenst?nde der H?hren Geod?sie p112.pdf

```
Hasse Mathematischen Tagebücher p566.pdf
         Hasse Mathematischen Tagebücher 1 p566. pdf
         Helmholtz Vorlesung über Theoretische Physik p394.pdf
         Humboldt Cosmos p518.pdf
         Humboldt Gesammelte Werke p380.pdf
         -Kant Kritik der reinen Vernunft p1014.pdf
         -Kant Kritik der reinen Vernunft p1015.pdf
         -Planck Entropie und Temperatur strahlender Waerme p19.pdf
         Schopenhauer Die Welt als Wille und Vorstellung p2372.pdf
    Ltmp.txt
-<greek>
    ⊢<AdvGreek>
         -AS_Introduction_to_Greek_Prose_Composition_AR5.pdf
         -AS_Lectures_Greek_Prose_Composition.pdf
         -CP_Homeric_Greek_AR5.pdf
         ├nh_greek_prose_composition.pdf
         HNH_Greek_Prose_Composition_Key.pdf
         LTDS_introduction_language_verse_homer.pdf
    H<books>
         -Conybeare Grammar of Septuagint Greek p144.pdf
         Eulalie Le grec sans larmes p202.pdf
         Goodwin Greek grammar p488.pdf
         -Keller Learn To Read Greek part 1 p97.pdf
         H<Lexicon>
              ├Dictionnaire_grec_fr.pdf
             Greek and English Lexicon.pdf
              GREK_LSU_first_year_vocabulary.pdf
              -JWW_Illustrated_Dictionary_Anabasis_PRINT_AR5.pdf
              -LexiqueAntiquitesGrecques.pdf
              LSJ.pdf
              LSTR GREK.pdf
         -Rutherford First Greek Grammar Accidence p199.pdf
         -Rutherford First Greek Grammar Syntax p189.pdf
         -Sidgwick A First Greek Writer p237.pdf
         Smith A First Greek Course p214.pdf
         -Smyth Greek Grammar for Colleges p799.pdf
         -White First Greek Book p362.pdf
         White First Greek Book1 p362.pdf
    -Greek.doc
    Hterature>
         \vdash O M H P O \Upsilon I \Lambda I A \Delta A p408.pdf
         \vdash O M H P O \Upsilon O \Delta \Upsilon \Sigma \Sigma E I A p303.pdf
         \vdash O M H P O \Upsilon O \Delta \Upsilon \Sigma \Sigma E I A p510.pdf
         \vdash O M H P O \Upsilon O \Delta \Upsilon \Sigma \Sigma E I A p524.pdf
         LO\mu?ρου Ιλι?δα p433.pdf
    L<scientists>
         H<euclid>
              Euclids Elements p545.pdf
```

```
└<old>
                     -Ευκλε?δειο? γεωμετρ?α p357.pdf
                     \vdashΕυκλε?δη Στοιχε?α tomos-1p522.pdf
                     -Ευκλε?δη Στοιχε?α τ?μο?-ιι-θεωρ?α-αριθμ?ν
p396.pdf
                     -Ευκλε?δη Στοιχε?α τ?μο?-ιιι-η-γεωμετρ?α-το
v - x ? \rho \circ v p213.pdf
                     ⊢λυκε?ου ευκλε?δειο?-γεωμετρ?α-α p204.pdf
                     -λυκε?ου ευκλε?δειο?-γεωμετρ?α-β-και-γ
p316.pdf
                     ∟Λυκε?ου ΕΥΚΛΕΙΔΕΙΑ ΓΕΩΜΕΤΡΙΑ p161.pdf
              └<others>
                  \vdashAPI \Sigma TOTEAOT \Sigma Graece1 p91.pdf
                  -mathimatika tetradia teyhos 1.pdf
                  ├-?γγελου Απ? τι? προσπ?θειε? για απ?δειξη το
υ 5ου Αιτ?ματο? του Ευκλε?δη στι? μη Ευκλε?δειε? Γεωμετρ?
ε? Διπλωματικ? Εργασ?α p127.pdf
                 -Παπαντων?ου Η εξ?λιξη τη? γεωμετρικ?? σκ?ψη?
απ? τον Ευκλε?δη μ?χρι σ?μερα p27.pdf
                  ∟Χαραλ?μπου?Ιστορ?α των Μαθηματικ?ν p53.pdf
       H<hebrew>
           ⊢000Hebrew.doc
           ├000Hebrew201111271.doc
           H<img>
              hebrew_phonetic_letters01.jpg
              hebrew_phonetic_letters02.jpg
              hebrew_phonetic_letters03.jpg
              hebrew_phonetic_vowels01.jpg
              hebrew_phonetic_vowels02.jpg
              hebrew phonetic vowels03.jpg
              hebrew_phonetic_vowels04.jpg
              hebrew_phonetic_vowels05.jpg
           L<pdf>
              Barrick WORKBOOK FOR A GRAMMAR FOR BIBLICAL HEBREW p76.pdf
              -Cook Biblical Hebrew A Student Grammar 2009 p244.pdf
              Davidson An introductory Hebrew grammar p162.pdf
              -Kittel Biblical Herbrew a Text and work book p451.pdf
              -Putnam Toward Reading & Understanding Biblical Hebrew p403.pdf
              La The Hebrew Café lesson 2 p15.pdf
       -lang_study.txt
       ⊢<latin>
           H<books>
              Collar Beginners Latin Book 1891 p293.pdf
              LReed Julia p114.pdf
           ⊢<Cambridge>
              Cambridge Latin Course 1.pdf
              Cambridge Latin Course Book 1 p204.pdf
              Cambridge Latin Course Book 2 p189.pdf
```

```
-Cambridge Latin Course book4_Excerpt_001.pdf
        Cambridge Latin Course book4 Excerpt 002.pdf
    H<DOOGE>
        -DOOGE Latin For Beginners 1911 p123.pdf
        -DOOGE Latin For Beginners 1911 p358.pdf
        LDOOGE Latin For Beginners 1911 p365.pdf
    -<Latin with Foster>
        Foster First Experience p149.pdf
        Foster Third Experience.pdf
        Latin Main Page.pdf
    -Latin.doc
    Hterature>
        -Cicero De finibus bonorum et malorum p557.pdf
        <sup>L</sup>Cicero De oratore p524.pdf
    -<scientists>
        -Euler INSTITUTIONUM CALCULI DIFFERENTIALIS Vol I p299.pdf
        -Euler INSTITUTIONUM CALCULI INTEGRALIS Vol III p532.pdf
        -Gauss Disquisitiones arithmeticae p527.pdf
        -Gauss Disquisitiones arithmeticae p703.pdf
        -Gauss DISQUISITIONES GENERALES CIRCA SUPERFICIES CURVAS p37.pdf
        -Kepler Mysterium cosmographicum p171.pdf
        Leibniz Dissertatio Arte Combinatoria p85.pdf
        -Newton Philosophiae Naturalis Principia Mathematica p316.pdf
        -Newton Philosophiae Naturalis Principia Mathematica p496.pdf
        LNewton Principia p574.pdf
    -< Wheelocks>
        -Wheelock.pdf
        -Wheelocks Latin Reader 2e The Wheelock's Latin Series.pdf
        -Wheelocks Latin-6th Ed.pdf
        -Wheelocks Latin-6th Ed1.pdf
        L韦洛克拉丁语教程(中文版)(OCR版,带书签).pdf
    ├<基础拉丁语>
        L基础拉丁语.pdf
    ├<拉丁语-初学者>
        L拉丁语-初学者.pdf
    ├<拉丁语_教材 Lingua_LatinaXXX>
        L拉丁语教材 LinguaLatina.pdf
    ┗<拉丁语基础>
        ├拉丁语基础.pdf
        L拉丁语基础 2.pdf
-<russian>
    ⊢terature>
        -Appel_de-la_merXXX.pdf
        ⊢BCEJ08ESS1XXX.pdf
        -BCEJ08L2XXX.pdf
        ⊢BCEJ08_L1XXX.pdf
        -BCFJ08L1XXX.pdf
        -BCFJ08S2XXX.pdf
```

```
-BCFJ09STTL1XXX.pdf
            ⊢BCFJ09STTL2-2XXX.pdf
            ⊢BCFS08ESS1XXX.pdf
            -BCFS08L1XXX.pdf
            -BCFS08L2XXX.pdf
            -BCFS08S2XXX.pdf
            -CosmonautesLV2S_-2XXX.pdf
            -Deux jeunes Russes et leur avenir LV2 L sujetXXX.pdf
            Faire des etudes tout en travaillant PRO sujetXXX.pdf
            FamilleXXX.pdf
            LV2 L S D un paysXXX.pdf
            -MissXXX.pdf
            -PortraitXXX.pdf
            Pour_une_vie_meilleure_LV2_L_sujetXXX.pdf
            -Un_conte_de_fees_LV1_L_sujetXXX.pdf
            ⊢Гоголь Вечера на хуторе близ Диканьки p126.pdf
            ⊢Гоголь Миргород Tom 2.pdf
            ⊢Гоголь Повесть о том, как поссорился Иван И
ванович с Иваном Никифоровичем p89.pdf
            -Кантор Война и мир p609.pdf
            ⊢Пушкин Евгений Онегин p150.pdf
            └<Толстой>
                -Толстой Война И Мир Том1р1452.pdf
                -Толстой Война И Мир Том1р154.pdf
                -Толстой Война И Мир Том1p249.pdf
                -Толстой Война И Мир Том1р326.pdf
               -Толстой Война И Мир Том2p157.pdf
               ⊢Толстой Война И Мир Том2p277.pdf
                -Толстой Война И Мир Том2р414.pdf
               ⊢Толстой Война И Мир Том3р111.pdf
                -Толстой Война И Мир Том3р156.pdf
               ⊢Толстой Война И Мир Том3р291.pdf
               ⊢Толстой Война И Мир Том3 ЧАСТЬ ПЕРВАЯ
p107.pdf
               -Толстой Война И Мир Том3 4 p1295.pdf
                ├Толстой Война И Мир Том4p249.pdf
                ∟Толстой Война И Мир Том4p88.pdf
         -Russian.doc
         -Russian20060802.doc
         LRussian20080915.doc
      L<ZZZglobalization>
         ├<clients>
            └clients.docx
         Ltemp1.txt
   -<000Math>
      -<0000DOC_Graph>
         ├0000graph_intro.docx
```

⊢BCFJ08STT1XXX.pdf

1 1	-0000graph_openproblems.docx						
1 1	H0000graph_resources.docx						
1 1	-000combinatorics.docx						
1 1	├000extremal_graph_theory.docx						
1 1	├-000graphtheory_contacts.txt						
1 1	-<000graph_datastructures_representation>						
1 1	└ <graph_datastructures_details></graph_datastructures_details>						
1 1							
1 1	L-Sampath Kannan Implicat Representation of Graphs.docx						
1 1							
1 1	LKat Object and Pointer Graph representations.docx						
1 1	- <rows></rows>						
1 1	burkardt Compressed Row (CR) Sparse Matrix File Format.docx						
1 1	Cheuk Compressed Row Storage.docx						
1 1	GNU Scientific Library - Reference Manual Sparse Matrices Compressed						
Format.htm							
1 1	-Jack Dongarra Compressed Row Storage.docx						
i i	Scipy lecture Compressed Sparse Row Format (CSR).docx						
i i	Sparse Matrix Compression Formats.htm						
i i	SumNeuron Matrix Compression.docx						
ii	\ <vectors></vectors>						
i i	-Annamalai Representing graph as a vector.docx						
i i	aroup Adjacency list Graph representation using vector and pair.docx						
i i	David Corneliusen How can I create an adjacency matrix using vectors in a templated						
graph class in c.							
	hubbu Making Adjacency List with Vectors.docx						
i i	LParsons Vector representations of graphs.docx						
ÌÌ	-<000graph_embedding>						
1 1	La Topological graph theory.docx						
1 1	-<000TSP>						
i i	└─000000tsp.docx						
1 1	-000Whores_ChipMath_Final.docx						
1 1	-000Whores_ChipMath_Final_Emails.txt						
l l	-000Whores_ChipMath_Final_temp.docx						
1 1	-000Whores_ChipMath_Old1.docx						
1 1	-000Whores_ChipMath_Old2.docx						
1 1	-000Whores_ChipMath_Websites.txt						
1 1	-000Whores_ChipMath_WebsitesTemp.txt						
1 1	-<00graph4ic_research>						
l l	graph4Chip_Design_Physical_Routing_Detailed.docx						
1 1	graph4chip_research_plan_abstract.docx						
1 1	Lgraph4chip_research_plan_overall.docx						
1 1	-<00graph_vlsi>						
1 1	-000graph_vlsi_abstract_levels.docx						
	-000graph_vlsi_models_chip.docx						
	-000graph_vlsi_other_phases.docx						
	-000graph_vlsi_reconfigurable_cdfg.docx						
	L-000graph_vlsi_reconfigurable_summary.docx						
	-000graph_vlsi_other_phases.docx						
1 1	L_000graph_vlsi_reconfigurable_summary.docx						

```
-<0graph_features>
        Fgraph features.docx
        graph_features.txt
        Fgraph_functions.docx
        Fgraph isomorphism.txt
        Lmaximal common subgraphs.txt
    -<0graph_file_formats>
        _000graph_file_formats.docx
    -<0graph operations>
        -000graph_actions_operation.docx
        ├000graph_operations.htm
        Fgraph classification.htm
        ⊢graph_coloring.docx
        Fgraph_coupling.docx
        ⊢graph_covering.docx
        graph_crossing.docx
        Fgraph_editing.htm
        Fgraph_matching.htm
        Fgraph_matching.txt
        Fgraph_packing.htm
        Fgraph_tranform.docx
        Lgraph_traversal.docx
    -<0graph theory4webcrawling>
        -000graph theory4search engines.htm
        Looograph_theory4webcrawling.htm
    -<0graph_types>
        -graph_types1.docx
        Lgraph_types2.docx
    ├<0hypergraph>
        ├000hypergraph intro.docx
        ├000hypergraph_models_fpga.docx
        -000hypergraph_models_fpga_def.docx
        -000hypergraph_models_fpga_def_original.docx
        ├000hypergraph_models_fpga_original.docx
        -000hypergraph_models_fpga_ref.docx
        ├000hypergraph_types.docx
        -000hypergraph_vlsi_models_chip.docx
        hypergraph_partition_a2j.docx
        Lhypergraph_partition_k2z.docx
    -<graph_soft>
    -Letter4graph4Chip_CNEN.docx
    Ltree types.docx
-<0000DOC_Others>
    ├000AlgebraTerminology.docx
    ├000CRYPTOGRAPHY.doc
    -000CRYPTOGRAPHYOIdtimes.doc
    -000NumberTheory.doc
    -000Number_aks.docx
```

			-000Number_AKSOutline.docx							
			-zzzmathematics for vlsi chip designinfo.docx							
			_			ics for vlsi chip designinfo.txt				
		-<00	000Gr							
				•		gorithms_software>				
			_	_		prehensive.txt				
				⊢ <gr< td=""><td>aph_a</td><td>algorithms_codes></td></gr<>	aph_a	algorithms_codes>				
					H <ccr< td=""><td>ppcsharp></td></ccr<>	ppcsharp>				
						echo-akash.cpp				
						echo-akash.cpp.bak				
						graph.c				
						-spl0i7.cpp				
					ا ا	-spl0i7.cpp.bak				
					├ <dij< td=""><td>kstra_shortest_path_algorithm></td></dij<>	kstra_shortest_path_algorithm>				
					1	Peyer A Generalization of Dijkstra's Shortest Path Algorithm with Applications to VLSI				
Routir	ng p2	4.pd	f							
					├ <ha< td=""><td>skell></td></ha<>	skell>				
						ericnething.hs				
						ericnething.hs.bak				
						-fgl-5.4.2.2.tar.gz				
						- <fgl-5.6.0.0></fgl-5.6.0.0>				
						-fgl-5.6.0.0.tar.gz				
						-fgl-5.6.0.0.zip				
					1	-fgl-master.zip				
					├ <jav< td=""><td>/a></td></jav<>	/a>				
						–BellmanFord.java				
						–Digraph.java				
						-dijkstra.java				
						–EdgeWeightedDigraph.java				
						-Graph.java				
						-Graph2.java				
						−Graph4				
						−Graph4.java				
						-imamhidayat92.java				
						-imamhidayat92.java.bak				
						-macosxnerd101.java				
						macosxnerd101.java.bak				
						–MinCostMaxFlow.java				
						-mozi22.java				
						mozi22.java.bak				
						-Prim.java				
						= <sedgewick></sedgewick>				
						–Sumitjain.java				
						–Sumitjain.java.bak				
						Tareq-SiSalem.java				
						–Tareq-SiSalem.java.bak				

				-thmain.zip
				Lyuxiangdai.java.bak
				├ <javascript></javascript>
				Lbenoitvallon.js
				├ <jupyter-notebook></jupyter-notebook>
				FredtCh1996.ipynb
				FredtCh1996.ipynb.bak
				Fisurudilhansenanayaka.ipynb
				Fisurudilhansenanayaka.ipynb.bak
				-ukc.ipynb
	-			Lukc.ipynb.bak
	-			├ lisps>
Ī	Ī	ĺ		Schulte.txt
	-			- <net></net>
İ	İ	Ì	Ì	
	Ī	ĺ		- <perl></perl>
- 1	- 1	1		├- <graph-0.9704></graph-0.9704>
İ	İ	Ì	Ì	└Graph-0.9704.tar.gz
Ī	Ī	ĺ		├ <python></python>
	-			
	-			anonym.py.bak
Ī	Ī	ĺ		-Czepiel.py
	-			-dijkstra.py
	-			DijkstraShortestPathAlgorithm.py
				DijkstraShortestPathAlgorithm.py.bak
				-gndemo.py
	-			
				Higraph.py
				-igraph.py.bak
-	-			-Klein graph2.py
				-Klein graph2.py.bak
				-marazmiki.py
				-marazmiki.py.bak
				-metis.py
				-mst.py
				-Patil.py
				-Patil.py.bak
				PSF Python Patterns - Implementing Graphs.docx
				Python Software Foundation.py
				- Scellato.txt
				-shintoishere (2).py
				-shintoishere (2).py.bak
-	-			-shintoishere.py
-				-spl0i7.py

- 1	
i	HTschacher.py
i	-Tschacher.py.bak
i	Fulsyan.py
l I	
I I	
-	Hudacity Creating Network Graphs with Python.docx
	Hvevurka.py
l	
l l	Lzzzinfo.txt
ı	
	LMatsakis.txt
1	LQuickGraph.txt
- 1	L <graph_datastructures_algorithms_codes></graph_datastructures_algorithms_codes>
i	
i	
i	martinbroadhurst.txt
i	- <matrices></matrices>
i	
i	
l I	
l I	│ ├ <java> │ │ ├interviewcake.txt</java>
l I	
l I	
l I	
l I	
ļ	
l	Inivas8292.js.bak
I	-w8r.js
	- <matlab></matlab>
	 -wanirepo.m
	Lwanirepo.m.bak
- 1	
- 1	
ĺ	
ĺ	
İ	
i	- <matrices></matrices>
i	
i	
i	
ļ	
l I	

```
-<scilab>
                 -benjaminBoboul.sce
                 LbenjaminBoboul.sce.bak
             └<swift>
                 -larryfox.swift
                 Harryfox.swift.bak
                 Fraywenderlich.swift
                 Lraywenderlich.swift.bak
    -<000graph embedding>
        -<000graph_embedding_02synonym>
             -<graph_datastructures_representation>
                 L<graph_datastructures_pdfpptdocx>
             -<graph_drawing>
             -<graph_generation>
             -<graph_layout>
             -<graph_modeling>
             -<graph_visualization>
                 └<pdf>
             L<topo_theory>
        L<000graph_embedding_basic>
    ├<000TSP>
        L<commbinatorial optimization for delivery of goods>
    ├<00graph vlsi>
    ├<0graph_features>
        ├<graph_homomorphism>
        L<graph_isomorphism>
    ├<0graph_operations>
        ├<graph_classification>
        -<graph_clustering>
        -<graph coloring>
        |-<graph_labeling>
        -<graph_mining>
        L<graph_partition>
    ├<0graph_types>
        -<data_flow_graph>
        -<eulerian_graph>
        -<median_graph>
        -<planar_graph>
        L<random_graph>
    ├<0hypergraph>
    -graphtheory.txt
    └<img>
        ⊢graph1.png
        ⊢graph2.png
        Lgraph3.jpg
├<000Algebra>
    -<0000tensor_vector>
    -<boolean_switch_algebra>
```

	├- <cartan_subalgebra></cartan_subalgebra>
	└ <lorentz_algebra></lorentz_algebra>
	-<000ComplexityTheory>
١	-<000Probability>
ĺ	-<00Combinatorics>
ĺ	-<000ptimization>
ĺ	
ĺ	- <artificial intelligence=""></artificial>
ĺ	-
ĺ	- <constraint programming=""></constraint>
İ	
İ	
İ	,
i	
i	L <ga based="" fuzzy="" on="" simulation=""></ga>
i	
i	
i	
i	
i	- <integer programming=""></integer>
i	- <linear programming=""></linear>
ı	<integer linear="" programming=""></integer>
l	- <local search=""></local>
' 	<guided local="" search=""></guided>
ı I	- <memeticalgorithm></memeticalgorithm>
 	- <metaleuristics></metaleuristics>
' 	
ı I	- <operationsresearch></operationsresearch>
 	_000OperationsResearch.txt
ı I	Coooperations Nessear Chitac
l I	
 	- <simulated annealing=""></simulated>
l I	
l I	1
 	├<0Cryptography> ├<0Number>
l I	- <differentials></differentials>
 	:
l I	├ <discrete_mathematics> ├<functional></functional></discrete_mathematics>
l I	Frunctional >
 	· ·
 	- <numerical></numerical>
 	├ <xxxmathematics chip="" design="" for="" vlsi=""></xxxmathematics>
- [- <yyyedu_business></yyyedu_business>
1	Ledu_clients.docx
- [├ <zzzmathlang></zzzmathlang>

	│ └ <fortran></fortran>
- 1	- <zzzmathsofttools></zzzmathsofttools>
	-MathEditingTools.docx
-	-MathEditingTools.txt
-	- <matlab></matlab>
	│ └ <scilab></scilab>
	^L <_Literature>
	-Arora Computational Complexity A Modern Approach p489.pdf
	BangJensen Digraphs Theory algorithms and applications p772.pdf
	Beezer A First Course in Linear Algebra p980.pdf
	├Billingsley Probability and Measure p608.pdf
	⊢Bondy Graph theory 2008 p666.pdf
	├Bondy Theorie des Graphes p706.pdf
	├Borevich Number Theory p439.pdf
	├Bretto éléments de théorie des graphes p380.pdf
	├Brualdi Introductory combinatorics p618.pdf
	├Buhler FUNCTIONAL ANALYSIS p375.pdf
	Byrne Applied and Computational Linear Algebra A First Course p504.pdf
	CHARTRAND Chromatic Graph Theory p498.pdf
	-Cherney Linear Algebra p430.pdf
- !	Conte ELEMENTARY NUMERICAL ANALYSIS p445.pdf
	Cook Research Trends in Combinatorial Optimization 2009 p565.pdf
!	Dantzig Linear programming vol 1 Introduction p474.pdf
	Dantzig Linear programming vol 2 Theory and Extensions p475.pdf
	├ <de></de>
	De Jong The Handbook of Evolutionary Computation p940.pdf
	Demaine Graph Algorithms p500.pdf
	PDiestel Graph Theory 2005 p422.pdf
 	-dos Santos Evolutionary Computation p582.pdf
 	FEdwards ELEMENTARY DIFFERENTIAL EQUATIONS p645.pdf
l I	- <fr></fr>
l I	├Glover Handbook of metaheuristics p570.pdf ├Godsil Algebraic Graph Theory p453.pdf
l I	Goldreich Computational Complexity A Conceptual Perspective p649.pdf
l I	Graham Handbook of Combinatorics Vol 2 p640.pdf
! 	Hagberg NetworkX Reference p645.pdf
i	Hefferon Linear Algebra p449.pdf
i	Hendler Foundations of Artificial Intelligence p1035.pdf
i	Hill Elementary Abstract Algebra p610.pdf
i	HILLIER INTRODUCTION TO OPERATIONS RESEARCH p1237.pdf
i	Hirsch DIFFERENTIAL EQUATIONS DYNAMICAL SYSTEMS AND AN INTRODUCTION TO CHAOS p432.pdf
i	-Jones Computability and Complexity p485.pdf
i	-Kennedy Swarm intelligence p541.pdf
	Keynes A Treatise of Probability p560.pdf
i	-Korte Combinatorial optimization theory and algorithms 2007 p646.pdf
i	Lee Faster Algorithms for Convex and Combinatorial Optimization p458.pdf
•	

```
-Menezes HANDBOOK of APPLIED CRYPTOGRAPHY p794.pdf
        -Number System and Boolean Algebra and Switching functions p176.pdf
        -Rasan INTRODUCTION TO OPERATIONS RESEARCH p359.pdf
        -Rosen DISCRETE MATHEMATICS AND ITS APPLICATIONS, SEVENTH EDITION p1071.pdf
        H<ru>
        -Sahoo PROBABILITY AND MATHEMATICAL STATISTICS p712.pdf
        -Shoup Computational Introduction to Number Theory v2 p598.pdf
        -Taha Operation Research p838.pdf
        -Thulasiraman Handbook of Graph Theory Combinatorial Optimization and Algorithms p1217.pdf
        -van Lint A course in combinatorics p618.pdf
        -Vanderbei Linear Programming Foundations and Extensions p466.pdf
        -Wallace Beginning and Intermediate Algebra p489.pdf
        -Yu Introduction to Evolutionary Algorithms p433.pdf
        L<ZZZgraph theory>
             -<graph_theory_math>
                 -<algebraic_graph_theory>
                 -<algorithmic_graph_theory>
                 <spectral graph theory>
             -<graph_zzz_theory>
                 -<graph_minors_theory>
                 L<graph_structure_theory>
             L<zzz_graph_theory>
                 -<Chromatic Graph Theory>
                 -<extremal graph theory>
                 -<fractional_graph_heory>
                 Structural Graph Theory>
├<00Fluidtech>
    -Additional Explanations for CFD Researches & Designs.doc
    Fluiddynamics.doc
    H<Nano>
        -NanoFluidicsBooks.doc
        -NanoFluidicsIntro0.doc
        -NanoFluidicsIntro1.doc
        -NanoFluidicsResearchers.doc
        -NanoFluidicsResources.doc
        -NanoFluidicsTerms.doc
        LNanoFluidicsTransport.doc
    temp.txt
    L-Wastewater.docx
⊢<00solar>
    ├<000SolarAirships>
        -Gallery SolarAir Ships Backup.doc
        ├SolarAirships_Aeroscraft.doc
        -SolarAirships Aerostar.doc
        -SolarAirships Asia.doc
        -SolarAirships_Canada.doc
        -SolarAirships_China.doc
        -SolarAirships_Europe1.doc
```

```
-SolarAirships_Europe2.doc
    -SolarAirships int.doc
    -SolarAirships_Israel.doc
    ├SolarAirships_Japan.doc
    ├SolarAirships_NASA.doc
    ├SolarAirships_Others.doc
    -SolarAirships_SolFlight.doc
    ├SolarAirships_Swiss.doc
    -SolarAirships UK.doc
    ├SolarAirships_USA1.doc
    ├SolarAirships_USA2.doc
    ├SolarAirships_USA3.doc
    LSolarAirships_USA4.doc
-<000Solarcraft>
    ├<China>
         -Solarcraft_China.doc
         LSolarcraft_China2.doc
    ├<Europe>
         ├Solarcraft_Europe.doc
         ├Solarcraft_Europe1.doc
         -Solarcraft_Europe2.doc
         ├Solarcraft_Europe3.doc
         -Solarcraft Europe4.doc
         -Solarcraft_France.doc
         ├Solarcraft_German.doc
         -Solarcraft_Germany.doc
         -Solarcraft_Suisse.doc
         -Solarcraft_Swiss.doc
         -Solarcraft_UK.doc
         L-Solarcraft UK2.doc
    ├Gallery_SolarAircrafts.doc
    | Gallery_SolarAir_Aircrafts_Backup.doc
    -<Intro>
         InfoTemplate.doc
         -Solarcraft_Intro.doc
         LSolarcraft_Intro2.doc
    ├<Others>
         ├Solarcraft_Israel.doc
         ├Solarcraft_Israel2.doc
         ├Solarcraft_Japan.doc
         ├Solarcraft_Japan2.doc
         -Solarcraft Others.doc
         LSolarcraft_Others2.doc
    -PortalSolarcraft.doc
    -PortalSolarcraft1.doc
    -<USA>
         -Solarcraft_ACP.doc
```

-Solarcraft_ACP2.doc

-Solarcraft_AeronViron2.doc
Solarcraft_NASA.doc
Solarcraft_NASA2.doc
Solarcraft_USA2.doc
-Solarcraft_USA2_2.doc
-Solarcraft_USA4.doc
-Solarcraft_USA5.doc
Solarcraft_USA6.doc
_
Chromosphere.doc
· · · · · _ · _ · · · · · · · · · · · ·
│ │ │ ├Coronal mass ejection 日冕物质抛射日地传输时间的数值模拟.doc
│
Faculae 光斑.doc
│
│
HELIOGRAPH.doc
Heliopause.doc
Helioseismology 日震.doc
Heliosheath 太阳风鞘.doc
Heliosphere.doc
Hionosphere.doc
Moreton Waves.doc
M 区.doc
├Polaraurora 极光现象.doc

	│ ├Solar core 日核.doc
	├Solarflare 谱斑.doc
	│ ├Solar magnetic field 太阳磁场.doc
	-solar maximum.doc
	│ ├Solar prominences 日珥.doc
	│ ├Solar proton event 太阳高能粒子.doc
	│ ├Solar radio burst 太阳射电爆发.doc
	├ <solarmodels></solarmodels>
	Hooks_SSM0.doc
	Hooks_SSM0Key.doc
	Hooks_SSM1A2E.doc
	Hooks_SSM2F2Z.doc
	│ ├Sun Events - Solar phenomena 太阳活动.doc
	-Sun1.doc
	-Sun2.doc
	Sun3.doc
	FSunspots 黑子.doc
	│ ├Sunstructure 构造.doc
	FSun 其他.doc
	│ ├Sun 太阳介绍.doc
	├Sun 太阳介绍 1.doc
	Termination Shock.doc
	│ ├Transition region 过渡层.doc
	│ ├冲浪日浪.doc
1	│ ├喷焰.doc
	│ ├暗条.doc
	│ └针状物.doc
!	-<000SolarRadMeasurement>
	- Instruments_CN.doc
	- Instruments_EN.doc
	-Products_CN.doc
	-Products_EN.doc
	-Project1.doc
	-Project2.doc
	-Project3.doc
	Project4.doc
l I	RadMeasure1.doc
 	RadMeasure2.doc
 	SolarDadManagement dag
 	SolarRadMeasurement.doc
l I	│ ├空间太阳望远镜.doc │ └空间探测.doc
1	1 1月1本火川·UUC

```
-SolarA2Z_CN.doc
    LSolarA2Z EN.doc
-<SolarHealth>
    -PhotoagingCN.doc
    -PhotoagingEN.doc
    -SolarHealthCN.doc
    LSolarHealthEN.doc
⊢<SolarIntro>
    -ChinaSolarCellModulesSheets.xls
    -PVResearch.doc
    -SolarIntro CN0.doc
    ├SolarIntro_EN_App1.doc
    ├SolarIntro_EN_Cell1.doc
    -SolarIntro_EN_Cell2.doc
    -SolarIntro_EN_Gen1.doc
    -SolarIntro_EN_Gen2.doc
    ├SolarIntro_EN_Gen3.doc
    -SolarIntro_EN_Mat1.doc
    -SolarIntro_EN_ModulesBOS1.doc
    -SolarIntro_EN_ModulesBOS2.doc
    LSolarIntro_EN_PowerSys1.doc
├<Solarions>
    -ArthurClarke.doc
    |-Gallery_SolarAir_LightPropulsion_BackupX.doc
    -Solarlon.doc
    LSolarSails.doc
-<SolarOthers>
    -OthersIntro_CN.doc
    ├OthersIntro_EN.doc
    LSolarOthersWebresources.doc
-<SolarPortals>
    -PortalSolarChina.doc
    PortalSolarDaylight.doc
    -PortalSolarWorld.doc
    LPortalSolar_ChinaWorld.doc
⊢<SolarRadiation>
    ├00SolarRadRnDPlan.doc
    -Rad1.doc
    -Rad2.doc
    ⊢Rad3.doc
    -SolarRad.doc
    LSolarRadStudies.doc
├<SolarSpace>
    -SpacePV.doc
    -SpacePV1.doc
    LSpacePV2.doc
-<SolarThermal>
    -Researches_SolarThermo.doc
```

```
-Researches_SolarThermo1.doc
    -Researches SolarThermo2.doc
    FThermal.doc
    ⊢ThermalIntro cn.doc
    LThermalIntro EN.doc
H<TOC>
    -ChinaSolarSummary0408TOC.doc
    TOC_ChinaSolarDir.doc
    FTOC China Solar All.doc
    ├TOC_SolarCollections.doc
    ├TOC_Solarcrafts.doc
    TOC SolarPhysics.doc
    TOC_SolarReportOthers.doc
    TOC_SolarStudies.doc
    TOC_SolarTech.doc
    ├TOC_SolarTech07.doc
    LTOC WorldSolarDir.doc
L<zzsSolarbiz>
    ⊢000Solar.docx
    -<Database>
        -ChinaSolarPowerStations_Database_Desc.doc
            -CPSolar Lights.xls
            LCPSolar Modules.xls
        -manufacture.mdb
        -RadiationMeters_Database_Desc.doc
        technology.mdb
        ├<Word>
            LCPSolar_BOS.doc
        -WorldPV Database Desc.doc
        -WorldSolarDir_Database.mdb
        LWorldSolarDir_Database_Desc.doc
    H<dir>
        -SolarChinaDir.doc
        -SolarChinaDir1.doc
        -SolarWorldDir1.doc
        -SolarWorldDir11.doc
        -SolarWorldDir2.doc
        -SolarWorldDir21.doc
        -SolarWorldDir3.doc
        -SolarWorldDir_Swap.doc
        LSolarWorldDir TOC.pdf
    ├<info>
        -ChinaSolar_05_Programs_Report_CDM1.ppt
        -ChinaSolar_05_Programs_Report_CDM2.ppt
        -ChinaSolar_05_Programs_Report_GEF.ppt
        -ChinaSolar_16_Market_Report_General.doc
        -ChinaSolar_16_Market_Report_RM.doc
```

```
-ChinaSolar_16_Market_Report_Summery.doc
    -ChinaSolar_16_Market_Report_Survey_PV.doc
    -CP_Summery.doc
    CSR_01_NewsIntro.doc
    -CSR 01 NewsIntro SDRC ERI1.ppt
    CSR 16 Market.doc
    -CSR_16_Market_Report_General1.doc
    CSR_16_Market_Report_General2.doc
    -CSR 16 Market Report Heater.doc
    CSR_16_Market_Report_PVMat.doc
    CSR_16_Market_Report_SHP.doc
    CSR_16_Market_Report_Summeryxxx.doc
    CSR_16_Market_Report_Survey_PV.doc
    LCSR_18_History.doc
-<intro>
    -ChinaSolarFacts.doc
    HelioscraftX.doc
    Helioslab Solar.doc
    Helioslab_Solar_1.doc
    Helioslab_Solar_Old.doc
    Helioslab_Solar_Site.doc
    Helioslab_Solar_TOC.doc
    Heliosrcraft2X.doc
    -MingSolar.doc
    -mSolar.doc
    H<Services>
        LmSolar.doc
    -Solar.doc
    -SolarChina.doc
    -solarchinaintro.doc
    -solarchinaintro2.doc
    -Solarpower.docx
    LWeb.doc
├<INVEST>
    -INVEST.DOC
    ⊢Invest_Questionnaire.doc
    LSolarChargers.doc
⊢<offer>
    |-<general>
        -BankTransfer.doc
        ⊢Invoice_DE.doc
        LInvoice EN.doc
    -<lang>
        Hang.doc
        -LangAgreement.doc
        -LangPrice.doc
        LangPrice.xls
```

-LangPriceVer2.xls

```
-Quote_Vorwerk_200408.xls
        -SolarDirectoryForeign.doc
        LSolarEnergy.doc
    └<solar>
        -ChinaSolarAgreement_CN.doc
        -ChinaSolarAgreement_DE.doc
        -ChinaSolarAgreement_EN.doc
        -ChinaSolarAgreement_FR.doc
        -ChinaSolarInvoice EN DE FR.doc
        -ChinaSolarMonthlyAgreement_CN.doc
        -ChinaSolarMonthlyAgreement_DE.doc
        -ChinaSolarMonthlyAgreement_EN.doc
        -ChinaSolarMonthlyAgreement_FR.doc
        ChinaSolarPrice_EN_DE_FR.xls
-<PVWorld>
    -|-projects>
        -PVAfrica.doc
        ⊢PVAsia.doc
        -PVChina.doc
        ⊢PVEurope.doc
        -PVNAmerica.doc
        -PVPacific.doc
        -PVSAmerica.doc
        -PVWorld.doc
        -pvworld_database.mdb
        PVWorld_Database_Desc.doc
        Lwebsites.doc
    -pvworld_database.mdb
    PVWorld_Database_Desc.doc
    L<reports>
        LPVWorld_Report.doc
⊢<reports>
    H<2004>
        -ChinaSolarMonth04.doc
        -ChinaSolarMonth05.doc
        -ChinaSolarMonth05TOC.doc
        -ChinaSolarMonth06.doc
        -ChinaSolarMonth06TOC.doc
        -ChinaSolarMonth07.doc
        -CSM0404.DOC
        CSM0405.DOC
        ⊢CSM0406.DOC
        CSM0407.DOC
        CSM0408.DOC
        CSM0409.DOC
        CSM0410.DOC
        CSM0411.DOC
```

CSM0412.DOC

```
上实验.doc
    L实验.pdf
-<2005>
    -CPSolar0501.DOC
    -CPSolar0502.DOC
    -CPSolar0503.doc
    -CPSolar0504.doc
    -CPSolar0504_1.doc
    -CPSolar0505.doc
    -CPSolar0506.doc
    -CPSolar0506_1.doc
    -CPSolar0506 TOC.doc
    -CPSolar0507.doc
    -CPSolar0507_TOC.doc
    -CPSolar0508.doc
    -CPSolar05081.doc
    -CPSolar0508_TOC.doc
    -CPSolar0509.doc
    -CPSolar0509_TOC.doc
    -CPSolar0510.doc
    -CPSolar0510_TOC.doc
    -CPSolar0511.doc
    -CPSolar0512.doc
    -CPSolar05_TOC.doc
    -CSM0506.doc
    LCSM0507.doc
H<2006>
    -CPSolar0601.doc
    -CPSolar0602.doc
    -CPSolar0603.doc
    -CPSolar0604.doc
    LCPSolar0608.doc
<del>|-<2007></del>
    -SolarTech0709.doc
    -SolarTech0710_1.doc
    -SolarTech0710_2.doc
    -SolarTech0711_China.doc
    ⊢SolarTech0711 Other.doc
    LSolarTech0712.doc
H<2008>
    -SolarTech0709.doc
    -SolarTech0710 1.doc
    -SolarTech0710_2.doc
    -SolarTech0711_China.doc
    -SolarTech0711_Other.doc
    -SolarTech0712.doc
    -SolarTech_0801.doc
    ├SolarTech_0802.doc
```

```
-SolarTech_0803.doc
    -SolarTech 0804.doc
    -SolarTech_0804_TOC.doc
    -SolarTech_0805_China.doc
    -SolarTech_0805_World1.doc
    -SolarTech_0805_World2.doc
    -SolarTech_0806.doc
    LSolarTech_0807.doc
|<2009>
    -<SolarChina>
        -SolarChina0901.doc
        LSolarChina0902.doc
    L<SolarWorld>
        -SolarWorld0901.doc
        LSolarWorld0902.doc
H<CLIENTS>
    ⊢<act>
        └cpdatabase0511.mdb
    -<agreement>
        -<CHINESE>
        -CSAgree.doc
        -CSMAgree.doc
        -CSRAgree.doc
        -CSRInvoice.doc
        ├CSSpecAgree.doc
        L<encrypted>
    -<GMDC>
        Power Plant Development Zhengzhou.doc
        Proforma Phase I at $.045-25 years.xls
        LProforma Phase II at $.045-25years.xls
    H<Jasnot>
        -CPAgree.doc
        -CPAgree060907.doc
        LQuestion.doc
    -<NSR>
        LNSR Business Letter.doc
    ⊢<parans>
        Lsigfig.jpg
    -<REPORTS>
        -<BAYER>
        -<ecosolar>
        H<GOBAIN>
        ├<HOLLEIS>
        ⊢<IMI>
        -<Rothweiler>
        -<Tasmania>
        L<WACKER>
    LSolarChinaAnnual_04.PDF
```

```
-<competitors>
    ├<Power>
        -ASSESSING MARKETS FOR RENEWABLE ENERGY IN CHINA.pdf
        ReportsPowerChina0.doc
        -ReportsPowerChina1.doc
        LReportsPowerChina2.doc
    -ReportsSolarChina.doc
    LReportsSolarWorld.doc
-<encrypted>
    CSM0404.PDF
    CSM0405.PDF
    -CSM0503 TOC.doc
    -CSM0503_TOC.pdf
    -CSM0504.pdf
    CSM0504_1.pdf
    LPasswords.doc
├<sample>
    -<AirWorld>
        LAirWorld Sample.doc
    -ChinaSolarCellModulesSheets.xls
    -ChinaSolarFacts.doc
    -ChinaSolarFacts.pdf
    -ChinaSolarMonth 0404 2.pdf
    -ChinaSolarMonth 04 04.pdf
    -ChinaSolarMonth_Sample_04_05.PDF
    ├<Others>
    -< Power China>
        LPowerChinaSample.doc
    -<PowerReport>
        -PowerReportSample.doc
        LPowerReportSampleMagazines0.doc
    ├<PowerWorld>
        LPowerWorldSample.doc
    ReportsSolarChina.doc
    -ReportsSolarWorld.doc
    ├<SolarChina>
        -SolarChina.doc
        -SolarChina_Sample1.doc
        -SolarChina_Sample_Old1.doc
        LSolarChina_Sample_Old2.doc
    -<SolarRad>
        LSolarRad Sample0.doc
    -Solarrcraft2.doc
    -<SolarTech>
        -SolarTech_Sample0.doc
        ├SolarTech_Sample1.doc
        -SolarTech_Sample2.doc
```

-SolarTech_Sample3.doc

```
-SolarTech_Sample4.doc
        -SolarTech Sample5.doc
        LSolarTech_Sample6.doc
    L<SolarWorld>
        ⊢SolarWorld.doc
        -SolarWorldProj_Sample.doc
        -SolarWorld_Sample1.doc
        LSolarWorld_Sample2.doc
H<sourcenew>
    H-<academic>
        -CPSolar_04_Academic.doc
        LCSolar Academic.doc
    -<applications>
        -CPSolar_06_App_1.doc
        -CPSolar_06_App_2.doc
        -CPSolar_06_App_3.doc
        -CPSolar_06_App_4.doc
        -CSolar_App_1.doc
        -CSolar_App_2.doc
        -CSolar_App_3.doc
        -CSolar_App_4.doc
        LCSolar_App_5.doc
    -<bizmarket>
        -CPSolar_11_B2B.doc
        ├CPSolar_12_Market.doc
        -CSolar_B2B.doc
        LCSolar_Market.doc
    -<events>
        -CPSolar_13_Events_1.doc
        -CPSolar 13 Events 2.doc
        ├CSolar_Events1.doc
        LCSolar_Events2.doc
    -<intl>
        -CPSolar_07_Intl.doc
        LCSolar_Intl.doc
    ⊢<news>
        -CPSolar_01_NewsIntro_0.doc
        -CPSolar_01_NewsIntro_1.doc
        -CPSolar_01_NewsIntro_2_Reg.doc
        CPSolar_01_NewsIntro_3_Stat.doc
        CPSolar_01_NewsIntro_4_News.doc
        -CSolar NewsIntro0.doc
        ├CSolar_NewsIntro1.doc
        ├CSolar_NewsIntro2Reg.doc
        CSolar_NewsIntro3Stat.doc
        CSolar_NewsIntro4News.doc
    -<policies>
        -CPSolar_02_Policies_1.doc
```

```
-CPSolar_02_Policies_2.doc
        -CSolar Policies1.doc
        LCSolar_Policies2.doc
    ├|-programs>
        -CPSolar_05_Programs_1.doc
        -CPSolar_05_Programs_2.doc
        -CSolar_Programs1.doc
        CSolar_Programs2.doc
    H<researches>
        -CPSolar_08_SR_1.doc
        -CPSolar_08_SR_2.doc
        -CPSolar_08_SR_3.doc
        CPSolar_08_SR_4.doc
        -CPSolar_10_Soft.doc
        -CSolar_SR1.doc
        -CSolar_SR2.doc
        -CSolar_SR3.doc
        -CSolar_SR4.doc
        <sup>L</sup>CSolar_SR5.doc
    -<soft>
        -CPSolar_10_Soft.doc
        <sup>L</sup>CSolar_Soft.doc
    -<standards>
        ⊢CPSolar_03_Standards.doc
        LCSolar_Standards.doc
    -<techproducts>
        -CPSolar_09_TechProd_1.doc
        ├CPSolar_09_TechProd_2.doc
        -CPSolar_09_TechProd_3.doc
        -CPSolar 09 TechProd 4.doc
        -CPSolar_09_TechProd_5.doc
        ├CSolar_TechProd1.doc
        -CSolar_TechProd2.doc
        ├CSolar_TechProd3.doc
        -CSolar_TechProd4.doc
        ├CSolar_TechProd5.doc
        LCSolar_TechProd6.doc
H<sources>
    ├<00intro>
        -<1SolarIntro>
        ├<2PV>
        ├<3Thermal>
        ├<4Daylight>
        L<50thers>
    ├<01news>
        -01General.doc
        -03News.doc
        -03News2.doc
```

	.doc
-04People1.doc	
	.doc
News_Others.do	r
	,
Holderway	
	_
	-
Lregional.doc	
policies_others1	.doc
-<04programs>	
programs_other	s1.doc
-<05academic>	
academic_other	s2.doc
-<06standards>	
Lstandards_other	s.doc
-people.doc	
-people1.doc	
Lpeople_others.d	ос
-<08companies>	
Lcompanies_othe	ers.doc
Lsolarintl.doc	
-<11materials>	

	│ ├Materials1.doc
	└Materials_Others.doc
	├<12pv>
	-1Wafer.doc
	-1Wafer_Others.doc
	-4PowerSys.doc
	4PowerSys_Others.doc
	-5BOS.doc
	6Consumers_Others.doc
	├────────────────────────────────────
	├─7Lights_Other.doc
	-BOS.doc
	│ ├BOS_Others.doc
	Cells_Others_Nonsi.doc
	Cells_Others_Si.doc
	Consumers.doc
	Consumers_Others.doc
	Lights1.doc
	Lights_Other.doc
	Modules.doc
	Hodules_Others.doc
	│ ├PowerSys.doc
	PowerSys_Others.doc
	PVAccess.doc
	PVAccess_Others.doc
	PV_EN.doc
	SolarIntro_EN_Cell1.doc
	SolarIntro_EN_Cell2.doc
	SolarIntro_EN_ModulesBOS1.doc
	SolarIntro_EN_ModulesBOS2.doc
	SpacePV.doc
	LWafer_Others.doc
	├<13thermal>
	-1thermalpower.doc
	-1thermalpower_others.doc
1 1	

			-3cooling.doc
			-4passive.doc
			heat.doc
		1	
		ĺ	-Others.doc
		į	- - - - - - - - - - - - - - - - - - -
		İ	-ThermalIntro_cn.doc
		į	HormalIntro_EN.doc
		i	Hermalpower.doc
	I I	i	thermalpower_others.doc
	i i	i	-<14others>
		i	Haylighting.doc
		i	l Hothers.doc
	' ' 	i	HOthersIntro.doc
	' ' 	i	HothersIntro_EN.doc
	' ' 	i i	-photosynthesis.doc
		l I	FolarA2Z.doc
		l I	SolarA2Z_EN.doc
		l I	
		l I	-<15storage>
		l I	├<16manufacturing>
		l I	-manufacturing.doc
	 		manufacturing_others.doc
	 	l I	-<17engineer>
	 		Lengineer.doc
			├<18testing>
		ļ	testing.doc
	 		├<19operation>
			operation.doc
			-<20service>
			Service.doc
	 		-<21soft>
		ļ	-soft.doc
		ļ	soft_others.doc
			-<22applications>
		ļ	-1App_Program.doc
			-2App_PowerSys.doc
			-3App_Consumer.doc
		ļ	-4App_Light.doc
			-5App_Thermal.doc
			L <world></world>
	 :		-<23market>
			solarmarket.doc
			solarmarket_others.doc
			└solarstock.doc
			├<24bizopportunity>
			⊢B2B.doc
			Market.doc

```
-solarb2b.doc
        -solarb2b others.doc
        -solarmarket.doc
        -solarmarket_others.doc
        -solarstock.doc
        ⊢WSolar B2B.doc
        LWSolar_Market.doc
    -<25events>
        -CSolar Events1.doc
        ├CSolar_Events2.doc
        -events1.doc
        -events2.doc
        Fevents_others1.doc
        -events_others2.doc
        ├WSolar_Events1.doc
        LWSolar_Events2.doc
    ├<26remarks>
    └<Therapy>
        -Therapy.doc
        LTherapy_EN.doc
├<Special>
    -ChinaPV.doc
    -Market.doc
    -Market_Report_General1.doc
    ├Market_Report_General2.doc
    ├Market_Report_GreenPower.doc
    ├Market_Report_Heater.doc
    -Market_Report_PVMat.doc
    -Market_Report_SHP.doc
    LMarket_Report_Survey_PV.doc
H<world>
    L<SOURCES>
        -<academic>
        -<applications>
        H<br/>bizmarket>
        ⊢<events>
        ⊢<news>
        -<policies>
        --programs>
        -<Radiation>
        -<researches>
        ⊢<soft>
        -<standards>
        L<techproducts>
└<year>
    <del>|-<2004></del>
        -CS04I.PDF
        CS04III.DOC
```

```
-CS04III.PDF
             -cs04IIITOC.DOC
             -CS04IIITOC.PDF
             ├CS04IIITOC_0.doc
             -cso4itoc.doc
             -CS04ITOC.PDF
             CSR0405_Part1.doc
             CSR0405_Part2.doc
             -CSR0405 Part3.doc
             -CSR0405_TOC.doc
             LCSR0405_TOC.pdf
        -<2005>
        -China - Solar PV Systems and PV wind.doc
        -<encrypted>
             CS04III_TOC.PDF
             -CS05I_TOC.doc
             LCS05I TOC.pdf
        L<SOURCE>
-<SolarMart>
    ├<buyers>
        -<7dayhealth>
             -singlecrystalrecycledSi-top&tailtechnicalspecififcations.doc
             -single crystalrecycled Sitechnical specifications.doc
             -singlecrystalSiingottechnicalspecififcations.doc
             LWAFERSPEC.doc
        -<alliance>
             LSolar_Panel_Requirement_Specs.doc
        -<ASHAR>
             LNew Turbine-ISML.xls
        ⊢<haska>
             Limage002.jpg
        -<holleis>
             LTechnischeDatenModule.jpg
        -<induplan>
             -GesprachsnotizZhejiangCalileeTelecom.doc
             HNN Business Plan Short English 5,4.doc
             Lquotes new.doc
        -<INTEXCO>
             -Sharp-NUSOE3E-180Wp2.pdf
             -SUNTECH 170.pdf
             LSUNTECH1702.pdf
        ├<Mahavir>
             ├100 KVA Generator spec.pdf
             ├15 KVA spec.pdf
             -25 KVA spec.pdf
             L350 kVA SPEC.pdf
        -<matrix>
             -SP2212_back_B.jpg
```

```
LSP2212_front.jpg
                 L<Ogilvie>
                      ⊢Air-X.pdf
                      Grid Connect Wind & Solar.pdf
                      LSoma 1000.pdf
             ⊢<Solar>
                 -ABI-Spain-solar-ProjectForm96-12-16.dot
                 -AEGHausgerate-97-09-06.doc
                 -Alfa-solar-97-09-06.doc
                 HAllkraft-97-09-06.doc
                 HAlster Eco-97-09-06.doc
                 -Apisolar-97-09-06.doc
                 Apus-solar-97-09-06.doc
                 -Aqua-solar-97-09-06.doc
                 Heilmann-97-09-06.doc
                 ⊢InesEnergie-97-09-06.doc
                 ⊢ISES-97-09-06.doc
                 ⊢ISESys-97-09-06.doc
                 -Metech-solar-97-09-06.doc
                 ⊢Nova-solar-97-09-06.doc
                 -SolarStrom-97-09-06.doc
                 LWagner-97-09-06.doc
             -SolarMart.doc
             ├<suppliers>
                 -Agreement.doc
                 -<BOS>
                      ├<luoyi>
                      ⊢<narada>
                      └<riyue>
                 -<Modules>
                      -<shinepower>
                      ├<solarpanels>
                      ⊢<sonas>
                      ├<sunpu>
                      ├<suntech>
                      -<topsola>
                      L<xinhonghua>
                 LQuotes.xls
             └<李捷>
                 -Clients.doc
                 LInquiries.doc
        -Solarpower.docx
        LWebsites_Solar.txt
├<00ThermoDynamics>
    ⊢<000Miscelleous>
        ⊢<Books>
             -Journals.doc
             Terms.doc
```

```
FTerms 热力学术语符号和单位.doc
   -ThermoLiterature.doc
   -ThermoLiterature1.doc
   ⊢ThermoLiterature2.doc
   -ThermoLiterature Old.doc
   上中文 Chinese.doc
   ├数据库.doc
   ├浙图书籍.doc
   └热力学书籍.doc
⊢<Events>
   -Events.doc
   L学术报告通知.doc
H<News>
   LNews.doc
-<ResearchPlans>
   Funds_ThermoPlan.doc
   Funds_ThermoPlan1.doc
   Funds_ThermoPlan2.doc
   -Researches 1. doc
   -Researches2.doc
   -Researches3.doc
   -Researches4.doc
   -Researches cn.doc
   Fresearches_Thermodynamics.doc
   Fresearches_Thermodynamics1.doc
   Researches_Thermodynamics_Thermophysics_Life.doc
   ├Researches_热力学研究方向.doc
   -RnDPlan_Thermo.doc
   ⊢ThermodynamicsResearch.doc
   -ThermoPlan1.doc
   LThermoPlan2.doc
⊢<Resources>
   -ThermoResources.doc
   -ThermoResources1.doc
   LThermoResources2.doc
H<Scientists>
   LScientists.doc
⊢<Software>
   ├热力学软件.doc
   ├热力学软件 1.doc
   L热力学软件 2.doc
-<ThermoStudy>
   -ThermoStudy.doc
   -ThermoStudy1.doc
   ├TOC_Thermo.doc
   LTOC_ThermoPower.doc
└<Writing>
    └Draft.doc
```

```
H<00CancerThermo>
    -CancerHealthThermoNewResearch.doc
    -CancerHealthThermoResearch.ppt
    -CancerThermoDiagnosis.doc
    -CancerThermoDrugs.doc
    -CancerThermoPrevent 1.doc
    -CancerThermoPrevent 2.doc
    -CancerThermoPrevent_3.doc
    -CancerThermoPrevent 4.doc
    -CancerThermoRehabil.doc
    -CancerThermoSpecial.doc
    -CancerThermoTheory.doc
    -CancerThermoTherapy.doc
    -<Funds_Cancer>
       Funds_Cancer.doc
       LFunds_Cancer_2.doc
    ├Research_CancerThermo.doc
    Research CancerThermo.ppt
    Research CancerThermo4.doc
    LTheory.doc
-<00SolarComsmoTherm>
    -CoronaHeating1.doc
    -CoronaHeating2.doc
    Researches SolarCosmicThermo.doc
    -Researches_SolarCosmicThermo1.doc
    -Researches_SolarThermo.doc
    -Researches_SolarThermo1.doc
    -Researches_SolarThermo2.doc
    -SolarCosmicThermoResearch.doc
    -SolarWind.doc
    ├天体热力学.doc
    ├天体热力学 2.doc
    上太阳热力学.doc
    上太阳热力学 1.doc
   上宇宙热力学.doc
   上宇宙物理.doc
    ├空间热力学.doc
    L黑洞热力学.doc
-<Aerosol>
    LAerosol Thermodynamics.doc
-<AETHEREAL>
    LAETHEREAL THERMODYNAMICS.doc
⊢<Alloy>
    ├合金热力学.doc
    ├合金热力学 1.doc
   ├合金热力学 2.doc
    L合金相图及热力学.doc
├<Ancientchina>
```

```
L中国古代热力学.doc
├<Applied>
   L应用热力学 1.doc
H<Atmospheric>
   上大气热力学.doc
   L大气热力学 1.doc
├<Bible>
   ├圣经热力学.doc
   L圣经热力学 1.doc
-<Biological>
   -BiologicalThermodynamics.doc
   L生物化学热力学.doc
├<Biotherm 细胞热力学>
   ⊢Biotherm1.doc
   -BiothermAging.doc
   -BiothermBooks.doc
   -BiothermDiseases.doc
   -BiothermEvents.doc
   LBiothermHealth.doc
├<Businessmanagement>
   -BusinessManagementThermodynamics.doc
   L工商管理热力学.doc
-<Cell>
   └cells.doc
-<Cement>
   LCement-Thermodynamics.doc
├<Chemical>
   L化工热力学.doc
-<Chemicalequilibrium>
   L化学平衡热力学.doc
├<Chemistry>
   ├化学反应热力学.doc
   ├化学热力学 (2).doc
   上化学热力学.doc
   ├无机化学热力学 (2).doc
   ├无机化学热力学.doc
   ├无机化学热力学大纲.doc
   L电化学热力学.doc
├<Climate>
   L气候天气热力学.doc
├<Combustion 燃烧热力学>
   -Combustion Thermodynamics.doc
   L燃烧热力学.doc
-<Complexsystems>
   L非常态及复杂体系化学热力学.doc
├<Computation 计算热力学>
   -Computational Chemical Thermodynamics.doc
   L计算热力学.doc
```

```
├<Continuum>
   L连续热力学.doc
-<Cooperation>
   Lack The thermodynamics of cooperation XXX.doc
H<Corrosion>
   └腐蚀热力学.doc
├<Cryogenic>
   上低温热力学.doc
   L低温热力学 2.doc
-< Crystallization>
   ├结晶岩热力学.doc
   L结晶热力学.doc
-<Dissipative>
   ►耗散结构理论.doc
   L耗散结构理论 1.doc
-<Earth>
   -EarthThermodynamics.doc
   L地球热力学.doc
-<Ecological>
   L生态热力学.doc
⊢<Energy>
   L能量能源系统热力学.doc
├<Engine>
   L发动机系统热力学.doc
├<Engineering>
│ ├工程热力学.doc
   L工程热力学 1.doc
├<Equibriluim>
   L平衡态热力学.doc
H<Finance>
   L金融热力学.doc
-<Finitetime>
   ├有限时间热力学.doc
   L有限时间热力学 1.doc
H<Fluid>
   上流体热力学.doc
   L超临界流体化学热力学.doc
├<Friction>
   L摩擦体系热力学.doc
-<Fuel>
   LFuel Thermodynamics.doc
-<FuelCell>
   LFuelCellThermodynamics.doc
-<Gravitational>
   └GravitationalThermodynamics.doc
-<Greenhouse>
   └GreenhouseThermodynamics.doc
```

-<Hierarchical>

LHierarchicalThermodynamics.doc
├ <history></history>
│ └历史热力学.doc
- <information></information>
│ └信息热力学.doc
├ rreversible
├不可逆热力学.doc
│
├ <it 热力学=""></it>
└IT 热力学.doc
├ <kingdom></kingdom>
│ └王国热力学.doc
├- <life></life>
-ThermodynamicsLifeEvolution.doc
│ 上生命與熱力學.doc
├ <linear></linear>
│ ├线性热力学.doc
- <literature></literature>
│ ├文学热力学.doc
L文学热力学 2.doc
- <marine></marine>
│ └海洋工程热力学.doc
- -MaterialThermodynamics.doc
│ │ ├含碳耐火材料热力学.doc
オ料热力学.doc
│
│ │ ├硅酸盐热力学.doc
│
- <medecine></medecine>
L 医药热力学.doc
- <mesoscopic></mesoscopic>
- - <metallurgical></metallurgical>

│ └冶金热化学.doc
- <metals></metals>
├金属材料热力学.doc
│ └金属热力学.doc
- <microscopic></microscopic>
LMicroThermoResearch.doc
L分子热力学.doc
-\Multicomponent>
Thermodynamics Three-ComponentSystems.doc

```
├多组分体系热力学 2.doc
   ├多组分体系热力学 3.doc
   L多组分系统热力学.doc
⊢<NanoTherm>
   LNanoThermPaper1.doc
├<Negativeenergyspectrum>
   L负能谱热力学.doc
H<Network>
   L网络热力学.doc
├<Newconcept>
   ├新概念热学.doc
   L新概念热学 1.doc
├<NewEnergy 新能源热力学>
   L新能源热力学.doc
├<Nonequilibrium 不平衡>
   ├非平衡态热力学.doc
   L非平衡态热力学 1.doc
├<Nonlinear>
   L非线性热力学.doc
├<Nuclear>
   -Nuclear_Physics_and_Thermodynamics.doc
   └核热力学.doc
-<Organisms>
   LThermodynamics of Organisms.doc
-<Packaging>
   LThermodynamics of packaging.doc
-<Phantom>
   └PhantomThermodynamics.doc
-<Pharma>
   └药物热力学.doc
-<Physicalchemistry>
   L物理化学.doc
-<Pnaumatic>
   L气动热力学.doc
-<Politics>
   L政治热力学.doc
-<Polymer>
   L聚合热力学.doc
-< Porous media>
   L多空介质热力学.doc
├<Power>
   L动力热工学.doc
├<Power 电力系统热力学>
   ├电力系统热力学.doc
   L电力系统热力学 2.doc
-<Quantum>
   L量子热力学.doc
├<Religion>
```

	│ └宗教热力学.doc
	- <seawater></seawater>
	└海水热力学.doc
	├ <selforganization></selforganization>
	└自组织现象热力学 1.doc
	├ <sex></sex>
	LSexThermodynamics.doc
	├ <smallsystems 小系统=""></smallsystems>
	LResearches_SmallSystemThermo.doc
	├ <social></social>
	│ ├社会热力学.doc
	└社会热力学 1.doc
	├ <solarrad 太阳辐射热力学=""></solarrad>
	│ ├Thermodynamics 太阳辐射热力学.doc
	│ └太阳辐射热力学.doc
	├ <solarthermo></solarthermo>
	$ \hspace{.1in} $
	│ └太阳能利用中的热力学.doc
	├ <solids></solids>
	LTHERMODYNAMICS OF SOLIDS.doc
	├ <solution></solution>
	│ ├溶液热力学.doc
	│ └电解质溶液热力学.doc
	├ <statistical 统计热力学=""></statistical>
	│ ├热力学统计物理.doc
	│
	│ ├统计热力学.doc
	└ 统计热力学 1.doc
	- <surface></surface>
	│ └表面与界面现象热力学.doc
	├ <theology></theology>
1	│ └神学热力学.doc
	- <thermalchemistry></thermalchemistry>
!	L L 热化学.doc
	- <thermalpower></thermalpower>
	-ThermalPowerSystems.doc
1	-ThermalPowerSystems2.doc
1	LTOC_ThermoPower.doc
	EconomicsThermodynamics.doc
	│ ├火用与火无经济学.doc
	
	│ └经济热力学.doc
 	Theory.doc
 	-ThermoOthers.doc
l I	一ThermoOthers1.doc
I	│ ├热分析动力学.doc

```
├热力学一般.doc
        ├热动力学.doc
       ├热工学.doc
       上熵.doc
       ├第五定律.doc
       └通用热力学.doc
   -<Thermophysics>
       ├ThermalPhysics 热物理 Lists.doc
        └热物理.doc
    ├<Transport>
       L交通运输系统热力学.doc
   -<UniverseThermo>
        LAbout_UniverseThermo.doc
    -< Variable mass >
        L变质量热力学.doc
    └<Wealthy>
        └富人热力学.doc
-<00Webit>
    ├<000LinuxKernel>
        ├000Linux kernel-api.pdf
        ├000Linux kernel-api54.pdf
        LPayberah Linux Kernel Architecture p52.pdf
    -<000WindowsAPI>
        H<APIView>
            ├<MDB>
                Lwinapi.mdb
            L正隆 API 查看器.exe
        -WIN32.HLP
        LWin32 20171217.chm
    ├<00netmedia>
        ⊢3d.doc
        ⊢IP-video.doc
        -Netmedia.doc
       LNetmedia_OnlineTV.docx
   H<0doc>
        -ChinaIT.doc
        -ITStudies.doc
       ├IT_Info_All1.doc
       ├IT_Info_All2.doc
       ├IT_Info_TOC_1.doc
       HT_Info_TOC_1_1.doc
       HT_Info_TOC_1_11.doc
       ├IT_Info_TOC_2.doc
       Lwebit.docx
   -<ComputerOS>
        -<Cleantemp>
            <sup>L</sup>cleantemp.bat
```

-ComputerOS.doc

```
-ComputerOS2.doc
    H<delshare>
        └delshare.bat
    -<environ_var>
        Lenviron_var.txt
    ⊢<registry>
        -registerdlls.bat
        Lregisterdlls.txt
    ├<Reinstall>
        Hinuxinstall.txt
        Hinuxinstall_centos.txt
        ├linuxinstall_fedora.txt
        Hinuxinstall_others.txt
        ├linuxinstall_ubuntu.txt
        -OSHowto.docx
        -OSHowto2.docx
        -Reinstall.docx
        Reinstall2.docx
        -ReinstallDamaged.docx
        -test.doc
        └激活.txt
    -<screensavers>
        ForMother 母亲.jpg
        ├ForMother 母亲.png
        ├ForMother 母亲 20161026.png
        -warning.png
        -warning1.png
        Lwarning2.png
    ├<speednet>
        Lspeednet.inf
    L<WinRarWinzip>
        Frarreg.key
        Lword.ico
├<Database>
    -Database.doc
    LDatabase2.doc
-googlehtml.html
-<IndSoft>
    -hydro.doc
    -Indsoft.doc
    -powersoft.doc
    -qualitysoft.doc
    ⊢SCM.doc
    ⊢solar.doc
    -tradesoft.doc
    └wind.doc
├<InternetWEB20>
    -<anonp2p_literature>
```

```
-Blog.doc
    -<DNS>
        -DNS.txt
        Lflushdns.bat
    -< Domainhosts>
        -Domains.docx
        -Domains1.docx
        Hosts.docx
        ⊢Hosts.txt
        Hosts1.docx
        LHosts2.docx
    ⊢<Firefox>
        Lbookmarks.html
    -<googlemaps>
        └GoogleMapIntro.docx
    ├InternetWEB20.doc
    ⊢InternetWEB202.doc
    -<MyRegister>
        LMyRegister.docx
    ├<MyWEb>
        -myip.txt
        ⊢MyWEb.doc
        -MyWEb1.doc
        └MyWEb2.doc
    ⊢<Network>
        └network1.doc
    └sinablog.docx
├<Netcomm>
    ├0NetcommBack.doc
    ├<fax>
        Lwebfax.doc
    ├<ftp>
        └FTP.docx
    Hothers.doc
    └<tel>
        ⊢Telcalls.doc
        ├TelcallsGoogle.docx
        ├TelcallsGoogleNow.docx
        ├TelecomSecure.docx
        LTeInumbers.doc
⊢<Servers>
    -Servers.doc
    -Servers2.doc
    LServers3.doc
H<WAP>
    -WAP.doc
    LWAP2.doc
├<Webdesign>
```

```
-webit computer internet.htm
    -webit_studies.txt
    -webit_studies1.txt
    -< WebMarketing>
        ├WebmarketingCN.doc
        -WebmarketingCN1.doc
        -WebmarketingCompetitorsEN.docx
        -WebmarketingEN.docx
        ├WebmarketingIntroEN.doc
        -WebmarketingWebresourcesEN.docx
        -WebmarketingWebsitedesignRestEN.docx
        LWebmarketingWebsitedesignServiceEN.docx
    L<ZZZWebITBiz>
        -<000secureservices>
        ├<bizplan>
            Lbizplan_cn_2003-03_PRI.doc
        -< Competitors>
            └Competitors.txt
        temp.txt
        -<WindfallIT>
            └WindfallIT.doc
        |-<zzzemails>
        H<zzzintro>
        L<zzzwebsites>
-<Chemistry>
    └Chemistry.doc
H-<combustion>
    L-Combustion.doc
-<heat>
    Heattransfer.doc
    LNanoheat.doc
H<Others>
   -Chinese.txt
    -Others.docx
    └others.txt
└<pollution>
    -MaterThesisSO2AbstractChenMinghua.doc
    ├Pollution 燃煤 SO2 污染.doc
    L非线性复杂性科学在煤燃烧过程中 SO2 排放理论和数值模拟的应用.doc
```

LWebdesign.doc