

Don Bosco Institute of Technology
Department of Computer Engineering

Academic year – 2021-22

Class: B.E. COMPUTER ENGINEERING

Subject: Computational Lab -I

Course Code: CSL704

Experiment Title: EXPERIMENT 3

Student Name: Hayden Cordeiro

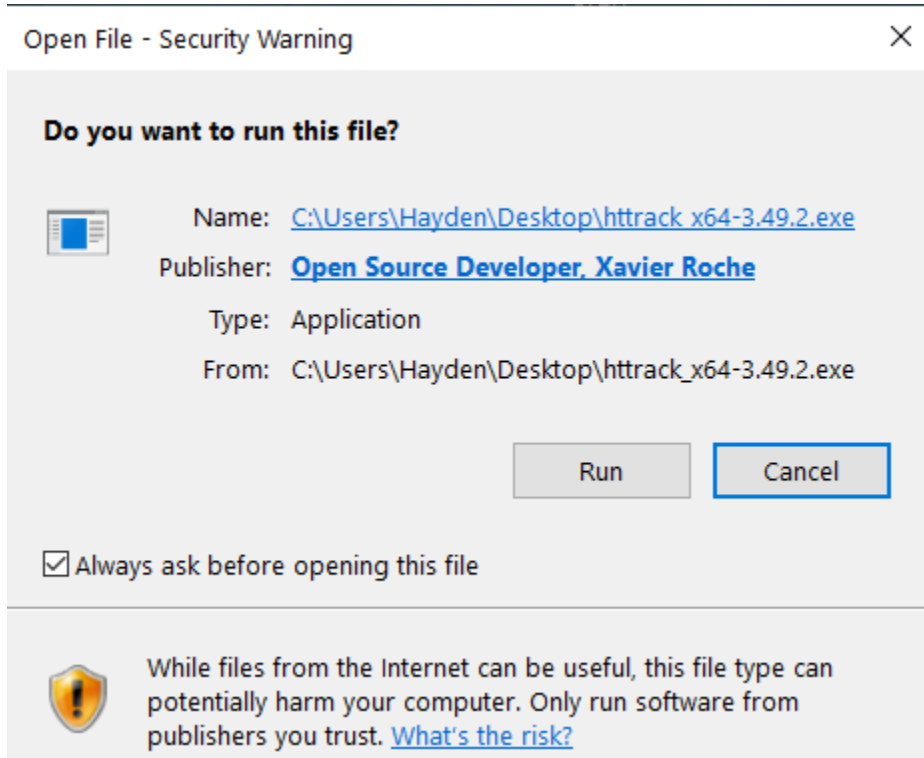
Roll No.:05

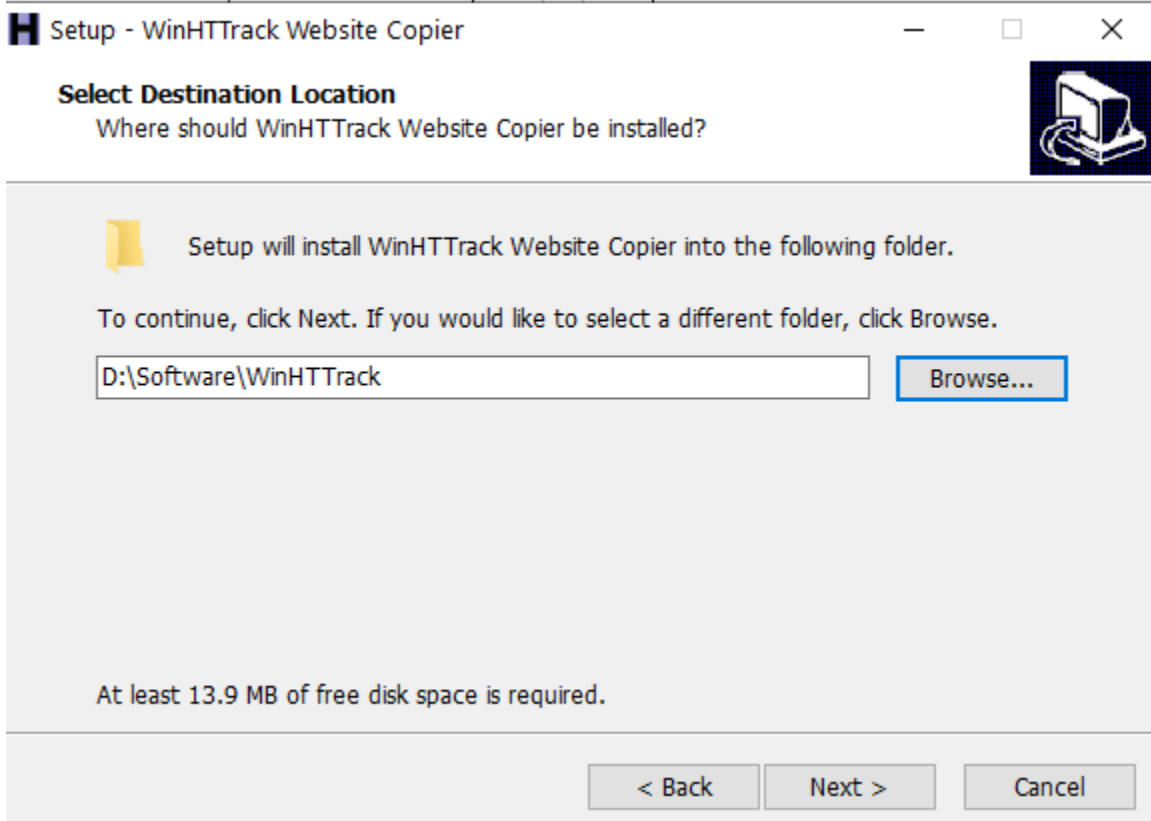
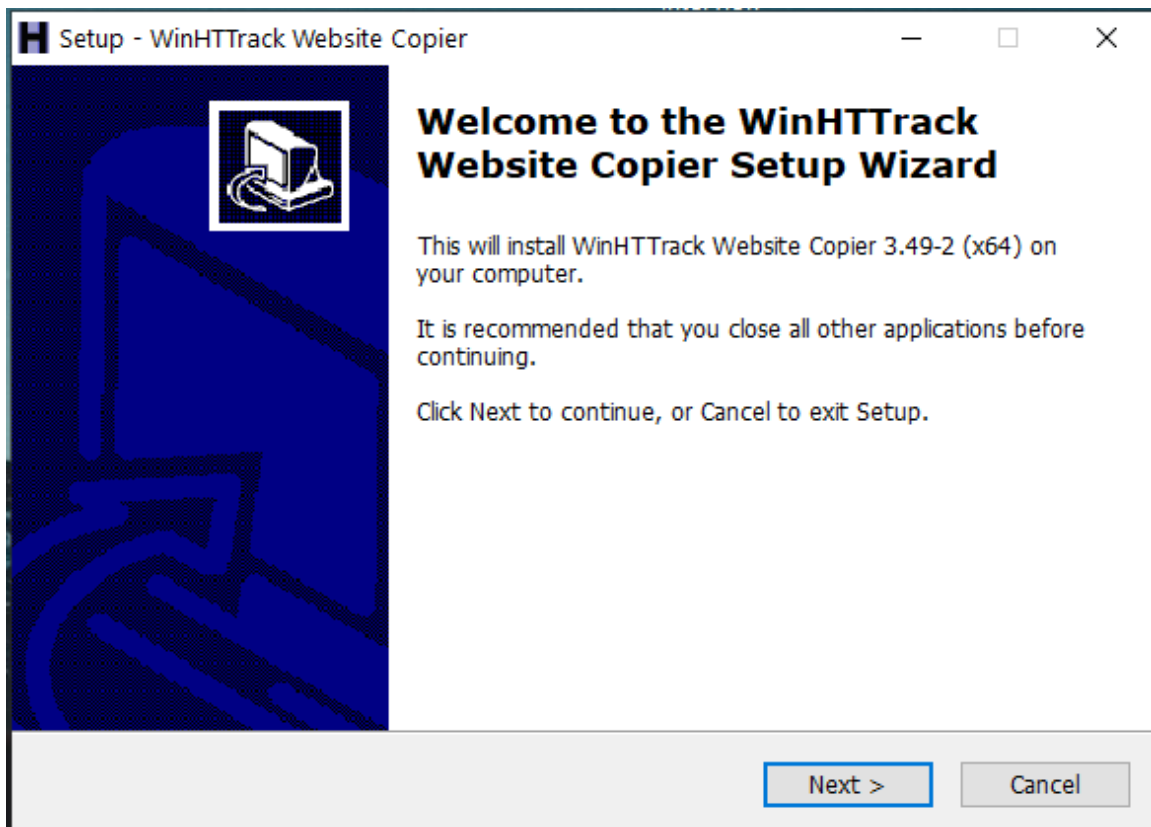
Batch: D

Date of Performance: 10-08-2021

Date of Submission: 10-08-2021

Aim : : To explore the website copier HTTrack
Screenshots:





Select Start Menu Folder

Where should Setup place the program's shortcuts?



Setup will create the program's shortcuts in the following Start Menu folder.

To continue, click Next. If you would like to select a different folder, click Browse.

WinHTTrack

Browse...

☐ Don't create a Start Menu folder

< Back

Next >

Cancel

Select Additional Tasks

Which additional tasks should be performed?



Select the additional tasks you would like Setup to perform while installing WinHTTrack Website Copier, then click Next.

Setup:

☒ Register WinHTTrack file types and program setup

Additional icons:

☒ Create a desktop icon

☒ Create a quick launch icon

< Back

Next >

Cancel

H Setup - WinHTTrack Website Copier



Ready to Install

Setup is now ready to begin installing WinHTTrack Website Copier on your computer.



Click Install to continue with the installation, or click Back if you want to review or change any settings.

Destination location:
D:\Software\WinHTTrack

Start Menu folder:
WinHTTrack

Additional tasks:
Setup:
Register WinHTTrack file types and program setup
Additional icons:
Create a desktop icon
Create a quick launch icon

< Back

Install

Cancel

H Setup - WinHTTrack Website Copier



Installing

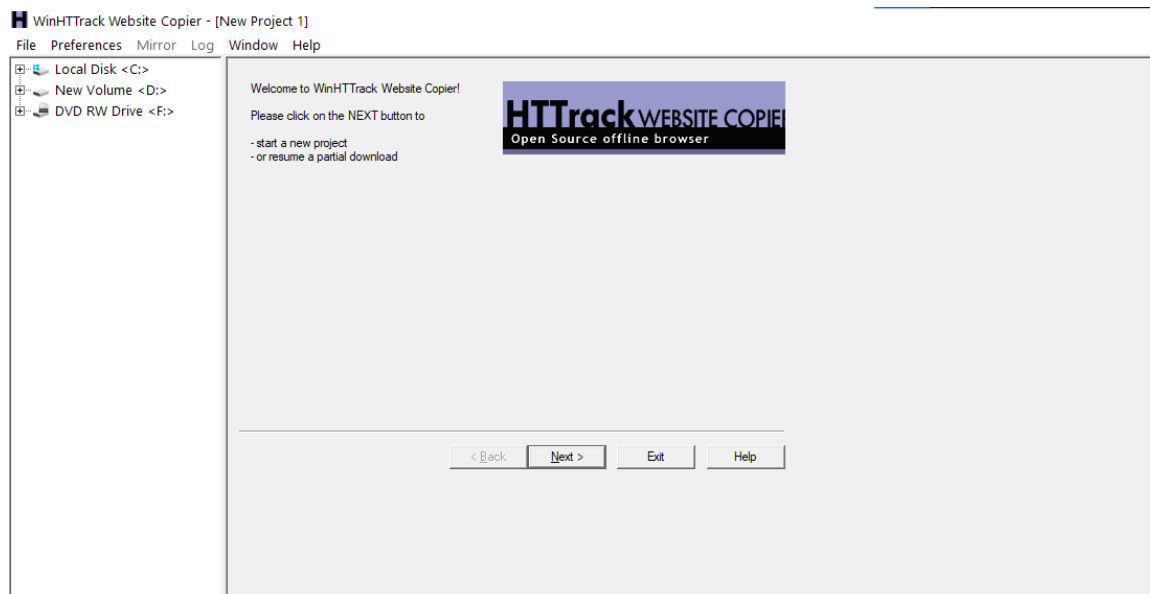
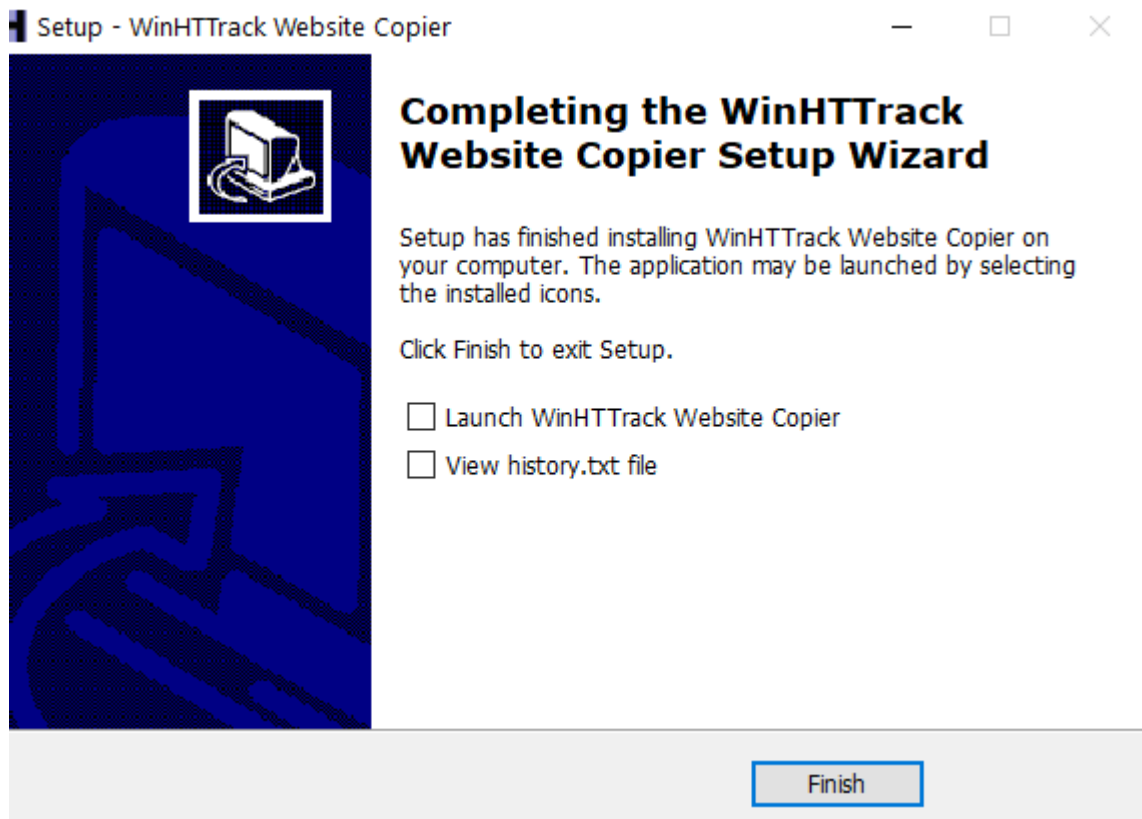
Please wait while Setup installs WinHTTrack Website Copier on your computer.



Extracting files...
D:\Software\WinHTTrack\htsswf.dll



Cancel



New project name:

Project category:

Info

New project

Base path:

< Back Next > Cancel Help

H WinHTTrack

MIME types	Browser ID	Log, Index, Cache	Experts Only			
Proxy	Scan Rules	Limits	Flow Control	Links	Build	Spider

Proxy: :

☒ Use proxy for ftp transfers Hide password ☐

OK Cancel Help

WinHTTrack [X]

Proxy	Scan Rules	Limits	Flow Control	Links	Build	Spider
MIME types	Browser ID	Log, Index, Cache		Experts Only		

Browser "Identity"

HTML footer

Language

Additional HTTP Headers

< >

Default referer URL

OK Cancel Help

WinHTTrack [X]

MIME types	Browser ID	Log, Index, Cache	Experts Only			
Proxy	Scan Rules	Limits	Flow Control	Links	Build	Spider

Number of connections
☒ Persistent connections (Keep-Alive)

TimeOut (s) s
☐ Remove host if timeout

Retries

Min Transfer Rate (B/s)
☐ Remove host if low

OK Cancel Help

MIME types		Browser ID		Log, Index, Cache		Experts Only	
Proxy	Scan Rules	Limits	Flow Control	Links	Build	Spider	

☒ Attempt to detect all links (even in unknown tags/javascript code)

☒ Get non-HTML files related to a link, eg external .ZIP or pictures

☐ Test validity of all links (even external ones)

☒ Get HTML files first!

OK Cancel Help

☒ Please adjust connection parameters if necessary, then press FINISH to launch the mirroring operation.

Remote connect
Connect to this provider

Do not connect to a provider (already connected) ▼

☒ Disconnect when finished

☐ Shutdown PC when finished

On hold
Transfer scheduled for: (hh/mm/ss)

☐ Save settings only, do not launch download now.

< Back Finish Cancel Help

☒ Please adjust connection parameters if necessary, then press FINISH to launch the mirroring operation.

Remote connect
Connect to this provider

Do not connect to a provider (already connected) ▼

☒ Disconnect when finished

☐ Shutdown PC when finished

On hold
Transfer scheduled for: (hh/mm/ss)

☐ Save settings only, do not launch download now.

< Back Finish Cancel Help

☒ Please adjust connection parameters if necessary, then press FINISH to launch the mirroring operation.

Remote connect

Connect to this provider

Do not connect to a provider (already connected)

☒ Disconnect when finished

☐ Shutdown PC when finished

On hold

Transfer scheduled for: (hh/mm/ss)

☐ Save settings only, do not launch download now.

< Back Finish Cancel Help

In progress: Transferring data..

Information

Bytes saved:	14,11MiB	Links scanned:	23/306 (+308)
Time:	2min04s	Files written:	249
Transfer rate:	4,45KiB/s (88,49KiB/s)	Files updated:	0
Active connections:	3	Errors:	0

☒ Actions:

scanning	https://dbit.a...css/shortcodes	<input checked="" type="checkbox"/>	SKIP
request	tps://dbit.a...ages/team-2021/7.webp	<input type="checkbox"/>	SKIP
request	tps://dbit.a...ages/team-2021/8.webp	<input type="checkbox"/>	SKIP
request	tps://dbit.a...ages/team-2021/6.webp	<input type="checkbox"/>	SKIP
		<input type="checkbox"/>	SKIP
		<input type="checkbox"/>	SKIP
		<input type="checkbox"/>	SKIP
		<input type="checkbox"/>	SKIP
		<input type="checkbox"/>	SKIP
		<input type="checkbox"/>	SKIP
		<input type="checkbox"/>	SKIP
		<input type="checkbox"/>	SKIP
		<input type="checkbox"/>	SKIP

< Back Next > Cancel Help

Mirroring operation complete.
Click Exit to quit WinHTTrack.
See log file(s) if necessary to ensure that everything is OK.

Thanks for using WinHTTrack!

Tip: Click [View log file] to see warning or error messages

[View log file](#)

[Browse Mirrored Website](#)

ACM DBIT

HOME TEAM GALLERY COURSES REPORTS EVENTS

@ in v y f

Largest Student Chapter in DBIT

Advancing Computing as a Science & Profession

An initiative by DBIT Computer Dept.

Peer Learning

Interact with your fellow peers, teach and learn, share knowledge and grow.

Digital Library

The ACM Digital Library is a research, discovery and networking platform.

Reached Your Goals

Achieve your goals and become industry ready and enjoying while at it.

Peer Learning

Interact with your fellow peers, teach and learn, share knowledge and grow.

Digital Library

The ACM Digital Library is a research, discovery and networking platform.

Reached Your Goals

Achieve your goals and become industry ready and enjoying while at it.

ACM DBIT Student Chapter
Dept. of Computer Engineering

Since 2003
Learn from the best mentors. Get certified in the latest technologies. We understand the students needs and find the best suited training and workshops required and help the students polish their skillsets to guarantee an excellent career ahead.

Our Philosophy
Creates opportunities for Innovation.

Our Motto
Advancing Computing as a Science & Profession

Key Of Success
We have a clear vision and are able to articulate the path forward to the team.

Our Team
Diversity in skills with effective communication.

Highlights

Popular Courses

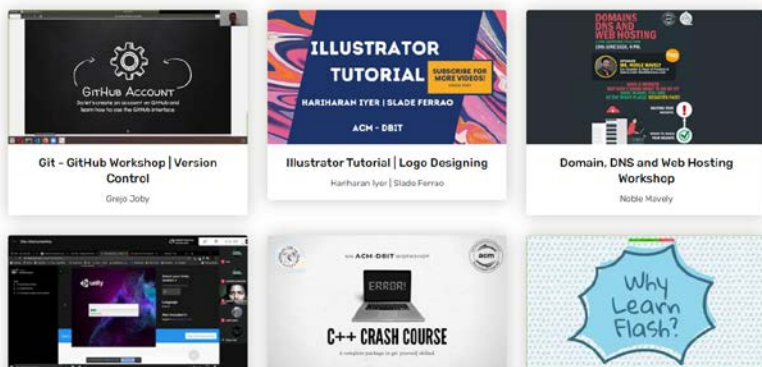
It is a long established fact that a reader will be distracted by the readable content of a page



ACM DBIT HOME TEAM GALLERY COURSES REPORTS EVENTS



Home > Our Courses



Conclusion:

Successfully explored HTtrack.