*This document serves as both a table of contents and a ‘readme’ file, where some documents and/or folders purposes are explained as an append to the table of contents. Where relevant, the document referenced will have an explanation inside of it in the same structure that this comment is made. All italics, grey texts are comments and descriptions.*

**Table of Contents**

*Bold entries denote folders and normal text denotes files. Some documents might include a separate table of contents for their own purposes; this table maps the structure of the directory, its usage and relevancy. All structure is maintained by indents, with subfolders first followed by files in the directory.*

* **Sources/Materials**
  + **Papers & Journals**
* Privacy Things: The Systematic Approach to Privacy and Personal Identifiable Information
* Towards a More Representative Definition of Cyber Security**Images & Videos**
  + - **Examples**
* SQL Injection
* SQL Injection Comic
* Security Diagram - By Layer
* OSI Networking Model
* Client Server Architecture Firewall
  + - **Cases**
* Wired Poetry
* Wired June 2019 Cover
* Sharing Options
* Privacy Laws US
* Microsoft
* Google Sundar Pichai Congress
* GDPR
* Facebook Mark Zukerberg Congress
* Equifax Breach
* China Face Recognition
* Apple Privacy

Videos

* + **Frameworks**

OWASP Top 10 2017

NIST Framework for Improving Critical Infrastructure Cybersecurity v1.1

CIS Controls v7.1

* + **External Work**

Public Policy for the 21st Century Cyberspace

On Technology and Imperialism

Human Rights, Digital Rights and Security: Public Policy for the 21st Century Cyberspace

Digital Societies: The Proverbial Double-Edged Sword

A Realist Critique in the Eyes of Privacy and Human Rights

* + **Case Studies**

Only the DOJ Knows - The Secret Law of Electronic Surveillance

NSA Report on Russia Spearphishing

* + **Books**
    - **Information Privacy Law**

Chapter 2 - Perspectives on Privacy

Chapter 3 - Privacy and the Media

Chapter 4 - Privacy and Law Enforcement

Chapter 5 - National Security and Foreign Intelligence

Chapter 9 - Consumer Data

Chapter 10 - Data Security

Chapter 13 - International Privacy Law

* + - **Privacy: Management, Legal Issues and Security Aspects (Safety and Risk in Society: Law, Crime and Law Enforcement)**

Chapter 2 - Automated Support for the Audition of Personal Data Base on Requirements Cataloguing

Weapons of Math Destruction

Information Doesn’t Want to be Free

End of Trust

* + **Articles**

Why I (Still) Love Tech: In Defense of a Difficult Industry - Paul Ford

The Tipping Point - Adam Rogers

The Power of Suggestions: How Recommendation Algorithms run the World - Zeynep Tufekci

The Miseducation of Artificial Intelligence - Clive Thompson

The Code that Crashed the World - Andy Greenberg

Taking Back my Data: I Sold my Digital Soul for Crypto - George Barber

Owned: We Have Become Tenants on our own Devices - Zeynep Tufekci

Life on the DWeb - Tom Simonte

I am Immeasurable: My Life Online, Without all the Metrics - Arielle Pardes

Gap in privacy law leaves elections open to 'misuse' of personal information: privacy commissioner

Equifax Is Finally Getting Kicked in the Money Bags Due to Its Disastrous 2017 Hack

Don't Trust, Verify: Finding the Facts in a World of Fakes - Zeynep Tufekci

15 Months of Fresh Hell at Facebook - Nicholas Thompson and Fred Vogelstein

Sources and References

* **Implementation**

Project Outline

Table of Contents/Readme

Reflection

Accountability and Ethics in Cybersecurity Practices

**Annotations on Structure**

*Descriptions are included for the folders and the files found on them, as well as some files in the main directories.*

* **Sources/Materials .-** *All bibliographic and research material, including references or digital copies*
  + **Papers & Journals .-** *Formal academic papers*
  + **Images & Videos .-**  *Audiovisual material*
    - **Examples .-***Images to be used in the implementation phase*
    - **Cases .-** *Images that exemplify topics or issues brought up in the research*

Videos .- *Videos that explain cases or topics included in the research*

* + **Frameworks .-** *Existing technical frameworks (for reference)*
  + **External Work .-** *Work developed by me on other classes, related to the topics discussed here*
  + **Case Studies .-** *External formal reports on cases*
  + **Books .-**  *Books with related topics, or used in the research*
  + **Articles .-** *Articles with related topics, or referenced*

Sources and References .- *Formal bibliographic reference and all other not included material*

* **Implementation .-** *Work done on the Computer Science half of the project*

Project Outline .- *All topics, disclaimer, summary and general information on the implementation*

**Bibliography**

* See ‘Sources-Materials’ (folder)
* See ‘Sources-Materials/Sources and References’ (file)