* Make a website to educate the people on computer security & society.
  + Visual novel
  + Cybersecurity information (static webpage)
  + Quiz/test certification section
  + Puzzle/game
* Important terms of cybersecurity (from LEXICON) (6 categories)
  + Write a basic and easy-to-understand definition for each of the terms and provide examples. Each term should have its own small paragraph. However, some terms can be combined in one paragraph so that it makes sense. (i.e. antivirus is a form of application security, hackers pose threats and create vulnerabilities on the internet).
  + Category 1 - Methods of internet protection (**What are they, why are they important, examples**)
    - Antivirus
    - Application Security
    - Encryption
    - Firewall
    - Privacy Policy
    - Safeguard
  + Category 2 - What to know about cyber attacks (**what are they, why are they important to look out for, examples**)
    - Asset
    - Business Impact Assessment
    - Exploit
    - Hacker
    - Threat
    - Vulnerability
  + Category 3 – Methods of internet attack (**what are they, why are they significant, examples**)
    - Attack Surface
      * Software Attack Surface
      * Network Attack Surface
      * Human Attack Surface
  + Category 4 – Six Pillars of Information Security (**what are they, why are they important, examples**)
    - Six Pillars of Information Security
      * Confidentiality
      * Integrity
      * Availability
      * Non-repudiation
      * Authentication
      * Authorization
  + Category 5 – Forms of Cloud Computing (**what are they, examples**)
    - Cloud Computing
      * Software as a Service (SaaS)
      * Platform as a Service (SaaS)
      * Infrastructure as a Service (IaaS)
      * Identity as a Service (IaaS)
      * Communications as a Service (CaaS)
      * Security as a Service (SecaaS)
  + Category 6 – Fundamentals of computer networking (**what are they, examples**)
    - Internet of Things (IoT)
    - Internet Protocol (IP)
    - Network
    - Network Access Control (NAC)