HTML

1. Know simple tags
   a. `<a>`, `<b>`, `<p>`, `<br/>`, `<img>`
2. Know `&nbsp`
3. Be able to write a list in html
4. Be able to read html that describes a list
5. Be able to write a table in html
6. Be able to read html that describes a table

Computer Privacy

1. Big Data
   a. Definition
   b. Why it is a privacy concern
2. Phishing
   a. Definition
   b. Be able to identify
3. Define Cookies
4. Define Spyware
5. Intellectual property
6. SPAM
   a. When is it legal?

Computer Security

1. Physical security
   a. Kinds of threats and Protection measures
2. Employee Access Security
   a. Threats and Protection measures
3. System Security
   a. Threats and Protection measures
4. Network Security
   a. Threats
   b. Encryption
      i. Define Symmetric or single key cryptography
      ii. Define Public key encryption (with 2 keys)
   c. Message Integrity
      i. Threats to message integrity
      ii. Define message Digest
      iii. Define digital signature
      iv. Certification Authorities
   d. Security or lack of it in email.