* HTML TAGS:
  + <title>
  + <sub>
  + <sup>
  + <big>
  + <small>
  + <hr>
  + <b>
  + <i>
  + <u>
  + <strike>
  + <del>
  + <marquee direction>
  + <pre>
  + <mark>
  + <div>
  + <h1>
  + <h2>
  + <h3>
  + <h4>
  + <h5>
  + <h6>
  + <strong>
  + <ins>
  + <em>

Lec-2 Notes:

* URI: https://www.amazon.in/gp/bestsellers/?ref\_=nav\_cs\_bestsellers
* URN: www.amazon.in/gp
* URL: https://www.amazon.in/gp
* https: Hyper Text Transfer Protocol Secure Connection
* www: Server (World Wide Web) - Send and Receive Data from Server
* HTML: Hyper Text Markup Language
  + Hyper Text: Link
  + Markup Language: It consists of Tags and Attributes
  + Tag: Formatting
  + Attribute: To Provide Additional Information & To Change the Behaviour of a Tag
* Tags & Element:
  + Tags: <h1> - Start Tag & </h1> - End Tag
  + Element: <h1> Write Content between 2 Tags called Element </h1>
* Why a website: To Make any Business Global
* Website: It is Collection of Webpages
* Web Page: Info on a Web Server
* Server: To Store Data
* Client-Server Architecture

1 Tier: Client -> Data

2 Tier:

    Client 1 => Data

    Client 2 => Data

3 Tier:

    Client 1 => Application Server => Data

    Client 2 => Application Server => Data

* Inline Elements:
  + b
  + u
  + i
  + ins
  + em
  + strong
  + del
  + strike
  + big
  + small
* Block Elements:
  + h1 to h6
  + p
  + div
  + marquee
  + pre
  + ul
  + ol
  + li
  + dl
  + dd
  + dt
* Physical/Structural (Meaningless) - b,i,u
* Logical/Semantic (Meaningful) - strong, big, small, header, footer, nav, aside, article
* Meta: SEO (Search Engine Optimization) - Google, Yahoo, AOL, Bing
  + To get Words from a site and hence we can index/rank our website in any search engine.
* Another Tags:
  + Link <link>
  + Image <img src>
  + Anchor <a href>
* Void Elements / Self Closing / Singular
  + br
  + hr
  + img
  + link
* Tags:
  + ul
  + ol
  + li
  + dl
  + dt
  + dd

Lec-3 Notes:

* Table Tag:
  + align
  + border
  + cellspacing
  + cellpadding
  + thead
  + tr
  + th
  + tbody
  + td
  + colspan
  + rowspan
  + input placeholder
  + required pattern
  + title
  + <option hidden>
  + <option selected>
  + <option disabled>
  + input hidden
  + textarea
  + readonly
  + maxleangh
  + max
  + min
  + checked name
  + input file
  + submit
  + reset

Lec-4 Notes:

* Action:
  + On Submit Click You Will be redirected on mentioned page in action.
* enctype:
  + to encrypt multimedia file before enter in gin to database.
* GET:
  + default
  + Shows data in URL hence not secure.
* POST:
  + does not show data in URL hence secure.
* Semantic:
  + Audio, Video, Header, Footer, Section.
* Tags:
  + audio src
  + controls
  + video src
  + embed src - Doubt
  + iframe src - Doubt