

Day 08, June 08, 2021

explore

- Media Query
- Analytics

→ div :- The div is a block element and it is used to hold or can place the group of different elements.

- each and every div defaultly opens the new row.
- actually the span looks like the block element but it works as an inline element which especially used to high-light the statements.

explore

{ px, em, rem, %, vw, vh { see all of these }
resolution

task

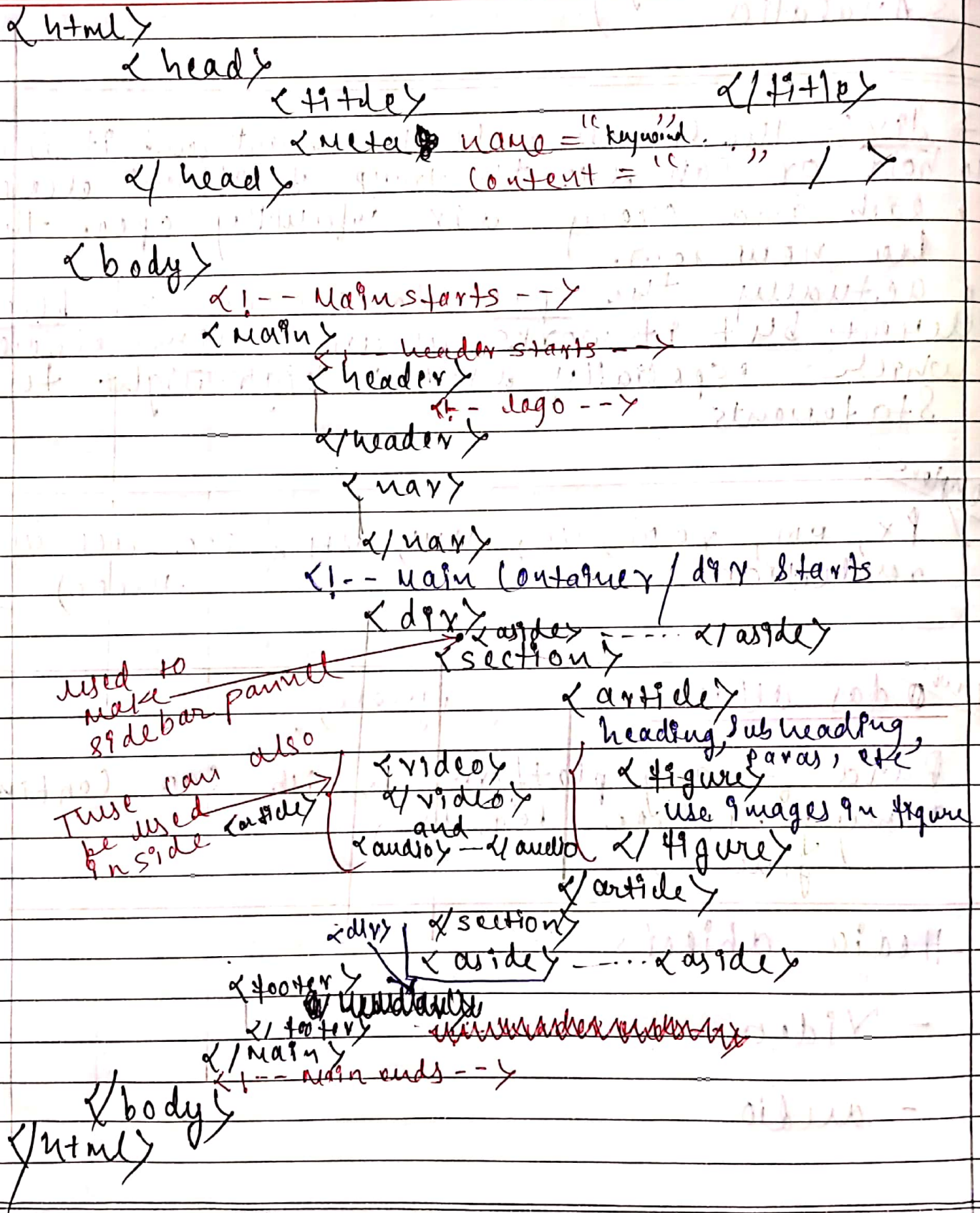
0 day attack. (ignore)

Rana :- any platform which can continuously update regards

Media objects :-

- Video
- audio

Structure and sequence of Semantic elements



CSS

→ Abbreviation :- Cascading Style Sheets

→ Usage

- Creating the Appearance
- Alignment of the items.

- The Important thing in CSS is

→ Property Name : value;

→ ex color, background, border, margin, flex, transition etc.

-- Implementation of CSS into HTML

1) inline ② Embedded 3) External

How Concept of Meta.

how many types of meta.

1) Inline :- writing the properties directly to HTML Element / writing the

→ text-decoration : underline;

→ problems of inline method.

→ time zada jagaga execute hone me

→ coder/programmer parshan ho jayega
code kar kar ko

webseries :- silicon valley.

twitter :- communities :- related 2

tech crunch

bleeping computer.com

cyware.com (hacker-news)

hacking
web develo.
Y Combinator

→ whitehat junior (twitter coding)

Things to be explored.

• pu, em, rem, %, vw, vh,

• Meta tag and Seo
and its types

Meta tag

- The meta tag defines metadata about an HTML document.
- Metadata is data (information) about data.
- meta tags always go inside the `<head>` element and are typically used to specify character set, page description, keywords, author of document and viewport setting.
- metadata will not be displayed on the page, but is machine parsable. (Means capable of being read by a computer : a machine).
- Metadata is used by browsers (how to display content or reload page), search engines (keywords), and other web services.

• learn from w3 school.

Attribute :- charset, content, http-equiv, name.

- learn individually each attribute with their values.