

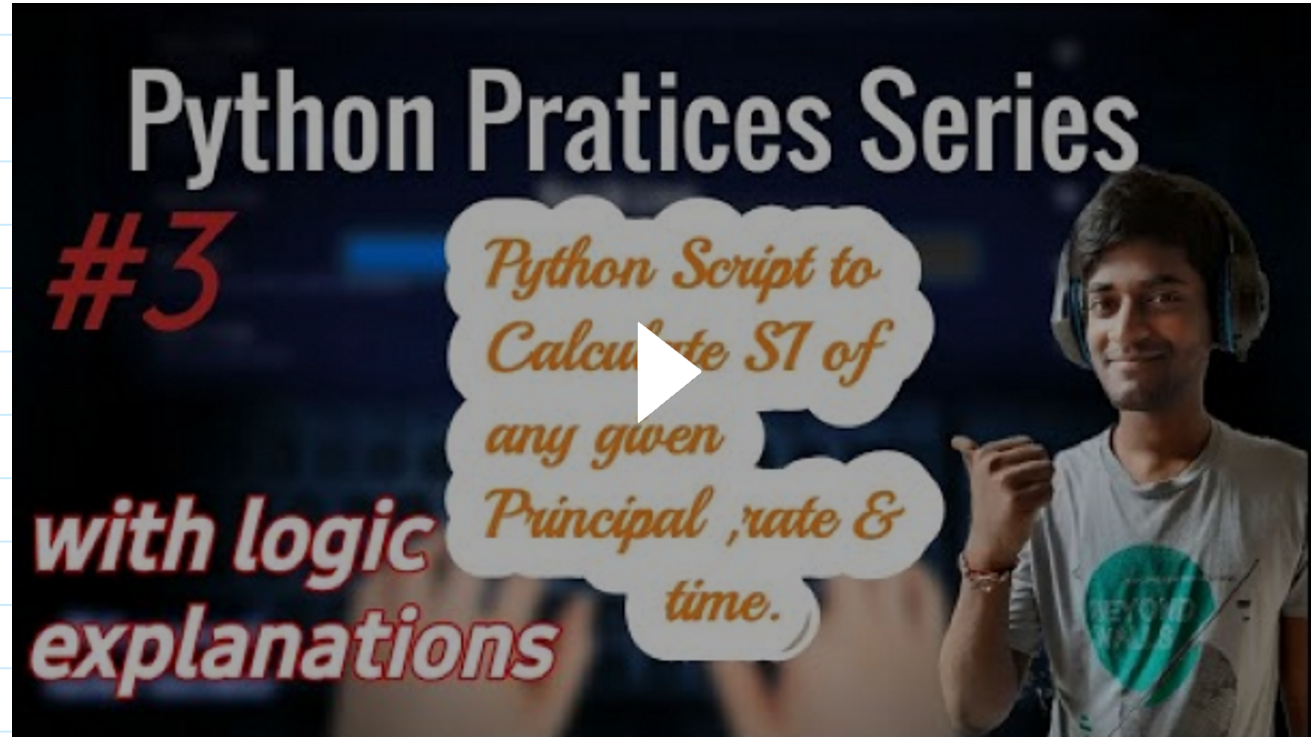
Introduction to HTML,CSS& JAVASCRIPT.

14 September 2020 10:22



[Python Scripts to calculate SI of any given Principal, rate & time.](#)

metaeducators



WRITE A **YOUR NAME AND PLACE** IN COMMENT BOX FROM WHERE YOU WATCHING NOW BECAUSE I WILL GOING TO MAKE AN OFFICIAL FILE OF STUDENTS SO THAT I CAN EASILY SHARE NOTES & OTHER INFORMATION QUICKLY TO EACH AND EVERYONE.

HTML -- SKELETON OF WEBSITE

HTML

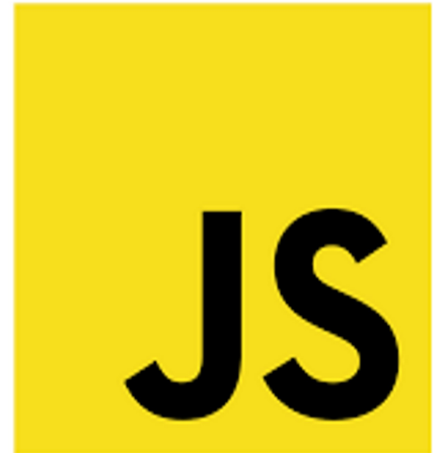


CSS



CSS- BODY OF WEBSITE

JAVASCRIPT - BRAIN OF WEBSITE



HTML

HTML stands
for **Hyper Text Markup Language**

HTML is the **standard markup** language for
Web pages

HTML **elements** are the building blocks of
HTML pages

HTML elements are represented by **<> tags**

CSS

- CSS stands for **Cascading Style Sheets**
- CSS describes **how HTML elements are to be displayed on screen, paper, or in other media**
- CSS **saves a lot of work**. It can control the layout of multiple web pages all at once
- External stylesheets are stored in **CSS files**

JAVASCRIPT

JavaScript

is the Programming
Language for the Web.

JavaScript

can update and change
both HTML and CSS.

JavaScript

can calculate, manipulate and validate
Data.

LET'S SEE HOW WEBSITE ACTULLY WORKS?...

FIRST - THEROY

Before you begin creating your own website and launch it to the Internet, it's important to know how websites work.

Here are some basic terms:

- A **website** is simply a collection of web pages of codes – codes that describes the layout, format and content on a page.
- The **web server** is a internet-connected computer that receives the request for a web page sent by your browser.
- The **browser** connects your computer to the server through an IP address. The IP address is obtained by translating the domain name. (*Don't worry, this part is all done automatically by your browser so you don't have to look up the IP addresses*)

yourself.)

In other words, in order to display your website on the Internet, you will need:

- A *website*
- A *domain name*
- A *server*

SECOND - PRACTICALLY

1. HTML - A SKELETON OF WEBSITE



2. CSS - BODY OF WEBSITE



3.JAVASCRIPT - BRAIN OF WEBSITE

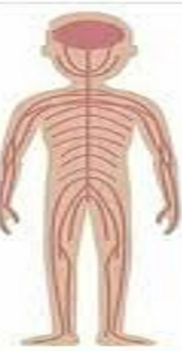


IN SINGLE PICTURES

HTML



JS



CSS



WRITE A YOUR NAME AND PLACE IN COMMENT BOX FROM WHERE YOU
WATCHING NOW BECAUSE I WILL GOING TO MAKE AN OFFICIAL FILE OF
STUDENTS SO THAT I CAN EASILY SHARE NOTES & OTHER INFORMATION
QUICKLY TO EACH AND EVERYONE.