HTML Structures

1.Create a webpage that prints your full name in bold and italic to the screen. Ans =>

Sunil Gajanan Bhave

2.Create a webpage that Print the squares of the numbers 1 - 20. Each number should be on a separate line, next to it the number 2 superscripted, an equal sign and the result.

```
Ans =>
            2^2 = 2
            3^2 = 9
            4^2 = 16
            5^2 = 25
            6^2 = 36
            7^2 = 49
            8^2 = 64
            9^2 = 81
            10^2 = 100
            11^2 = 121
            12^2 = 144
            13^2 = 169
            14^2 = 196
            15^2 = 225
            16^2 = 256
            17^2 = 289
            18^2 = 324
            19^2 = 361
            20^2 = 400
```

3. Create a webpage that Print two paragraphs that are both indented using the (). command

Ans =>

Lorem ipsum dolor sit, amet consectetur adipisicing elit. Laborum, animi. Repudiandae earum cupiditate quo, ad asperiores soluta doloribus laudantium minus, deleniti est nisi tempore sequi maiores eaque iure aliquid placeat. Lorem ipsum dolor sit amet consectetur adipisicing elit. Delectus, vero alias aperiam enim fugiat hic nesciunt quo officia commodi consequatur asperiores! Voluptatem deleniti rerum iusto nesciunt eius recusandae velit aliquid?

Lorem ipsum dolor sit, amet consectetur adipisicing elit. Laborum, animi. Repudiandae earum cupiditate quo, ad asperiores soluta doloribus laudantium minus, deleniti est nisi tempore sequi maiores eaque iure aliquid placeat. Lorem ipsum dolor sit amet consectetur adipisicing elit. Delectus, vero alias aperiam enim fugiat hic nesciunt quo officia commodi consequatur asperiores! Voluptatem deleniti rerum iusto nesciunt eius recusandae velit aliquid?

4. Create a webpage that Print two lists with any information you want. One list should be an ordered list, the other list should be an unordered list. Ans = >
1. Ordered List
1. HTML 2. JAVA 3. CSS 4. PYTHON 5. JAVASCRIPT
2.UnOrdered List
 IT Mechanical Computer Civil Electrical
5.Create some links to various search engines (google, yahoo, altavista, lycos, etc). Ans =>
Links Of Search Engines.
 Google Yahoo Altavista Lycos ITVedant
6.Create links to five different pages on five different websites that should all open in a new window. Ans =>
 Image Slider Interior Front Page Testomonial Login Form WD First Leacture
7.Create a page with a link at the top of it that when clicked will jump all the way to the bottom of the page. Ans =>
TOP
8.Create a page with a link at the bottom of it that when clicked will jump all the way to the top of the page. Ans =>

Bottom

9. Display five different images. Skip two lines between each image. Each image should have a title.

Ans =>

Images With Tittle



LAMBORGHINI



FERRARI



VIPER



SUPRA



MC-LAREN

10.Display an image that has a width of 200, and a height of 200. Ans =>



11.Display an image that when clicked will link to a search engine of your choice (should be opened in a new window).

Ans =>

* Click the Image To Visit the Website *



12. Create the following table in HTML with Dummy Data Ans =>

Name of Train	Place	Destination	Train No.	Time		Fair
				Arival	Departure	rair
Amravati Exp	CSMT	Amaravti	12111	06:00	19:00	Rs.670
Vidharbha Exp	CSMT	Nagpur	12618	08:00	15:00	Rs.990
Pune Spl Exp	Pune	Amravati	19118	09:00	18:00	Rs.590

13. Create the following Form in HTML. Ans =>

