CSS Selectors

Monday, 07.05.2018

Subject, Web Technology

Chapter, CSS (Cascading Style Sheet)

Topic, Selectors

Q . Go through the below <u>html</u> document and create CSS Selector Query as required in the questions.

HTML DOCUMENT

```
<h1>Features of CSS</h1>
ul>
      Css Feature List
      class="feature">Css Feature 2
      class="feature">Css Feature 3
      class="feature">Css Feature 4
      class='tutorial' >
            To Learn Css visit <a href='https://w3schools.com/css'> Click here </a>
      class='contacts' >
            <u>>Follow Us</u>:
            <a href='https://facebook.com'> Facebook </a>
            <a href='https://plus.google.com'> Google </a>
            <a href='http://mygiit.com'> MyGiit </a>
```

Questions:

- 01. Select all the *li* elements in the above html document.
- 02. Select all the *li* that has a class *feature*.
- 03. Select all the α elements that are direct child of li tag.
- 04. Select all **a** elements that contains a link to secure **https** website.
- 05. Select all the **a** elements that contains a **.com** url.
- 06. Select all the α elements that contains oo in its url.
- 07. Select all **a** elements that are first child of an **li** tag.
- 08. Select all **a** elements that are siblings of a **u** tag.
- 09. Select all *li* elements which are direct child of a *ul* tag except the first two.
- 10. Select all *li* tag that has a *class* attribute.