**HTML EVIDENCE**

1. **Create a html file with the following table and name the file table.html.**

**Round 43 Student Marks**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **ID** | **Name** | **Round** | **Marks** | |
| **MCQ** | **Desc** |
| **111234512** | **Hassan** | **19** | **65** | **28** |
| **111345614** | **Rahim** | **19** | **64** | **28** |
| **111456716** | **Shamim** | **19** | **68** | **29** |

1. **Create a form with the following information and name the file form.html:**

**User Name:**

**Full Name:**

**Password:**

**Re-type password:**

**Gender: Male Female**

**Language  (value will be English/bangla/Arabic/Japanese)**

**Comment:**

Submit

Reset

1. Create a html file and add external css file as a link. The file should contain the following paragraph. Name the html file CSS.html

**HyperText Markup Language** (**HTML**) is the main markup language for creating web pages and other information that can be displayed in a web browser.

HTML is written in the form of HTML elements consisting of *tags* enclosed in angle brackets (like <html>), within the web page content. HTML tags most commonly come in pairs like <h1> and </h1>, although some tags represent *empty elements* and so are unpaired, for example <img>. The first tag in a pair is the *start tag*, and the second tag is the *end tag* (they are also called *opening tags* and *closing tags*). In between these tags web designers can add text, further tags, comments and other types of text-based content.

1. Create a frameset with two columns. The left frame should contain the file link of table.html, form.html and CSS.html. And when user clicks on the links the content will be shown on right frame.

|  |  |
| --- | --- |
| Table  Form  Css | Content |