

# DOM

Mobile & Cloud Computing

Assignment # 58-67JAVASCRIPT

1. Consider you have following code snippet:  
(Copy it in your HTML file)

```
<div>
  <h1> DOM </h1>
  <div id="form-content" class="content">
    <label for="first-name">First Name</label>
    <input type="text" id="first-name" />
    <label for="last-name">Last Name</label>
    <input type="text" id="last-name" />
    <label for="email">Email</label>
    <input type="text" id="email" />
  </div>
  <div id="main-content" class="content">
    <p class="render"> First Name : Alex</p>
    <p class="render" id="lastName">Last Name: Bank</p>
    <p class="render"> Email : alexbank@example.com</p>
    <p class="render"> Country : Pakistan </p>
    <p class="render"> contact : +92 300 1234567</p>
  </div>
</div>
```

- i. Get element of id "main-content" and assign them in a variable.
- ii. Display all child elements of "main-content" element.
- iii. Get all elements of class "render" and show their innerHTML in browser.
- iv. Fill input value whose element id first-name using javascript.
- v. Repeat part iv for id "last-name" and "email".

2. use HTML code of question 1 and show the result on browser.

- i. What is node type of element having id "form-content".
- ii. Show node type of element having id "lastName" and its child node.
- iii. Update child node of element having id "lastName".
- iv. Get First and last child of id "main-content".
- v. Get next and previous siblings of id "lastName".
- vi. Get parent node and node type of element having id "email"

**NOTE: You can remove JUNKS from this site.**

<https://www.willpeavy.com/minifier/>