# Password Education Simulation Web Application

1. The requirements is to have 2 HTML pages – use **Login.psd** as reference
   1. First page will have a list of links – use bootstrap and refer to this examples <https://getbootstrap.com/docs/4.0/components/list-group/>. Each link represents different type (Facebook, Twitter, PayPal) – can be Just text
   2. Second page is Login screen with input fields (Username, Password) – Use **Login.psd** to build the HTML
   3. Download logos from the Facebook, Twitter and PayPal websites to be used on Login page
2. Once user clicks on First page for example on Facebook link.
   1. Then user must be taken to Login page and Facebook logo should be show
   2. Same for Twitter and PayPal, the correct logo should be shown on Login screen once link clicked on First page
3. When user enters Username and Password the code should be able to validate the details are correct – use **data.json** file to validate credentials against
   1. Use Javascript, jQuery or anything else you prefer to use
   2. When “Login” clicked the validation should check if Username and Password have been provided
   3. Then read the credentials from **data.json** file and validate Username and Password are equals with one provided by user
   4. The validation need to be done against correct Type of login attempt (Facebook, Twitter or PayPal)
   5. If Username and Password match to the ones in data.json file then show Popup with success login message
   6. If Username and Password **DO NOT** match to the ones in data.json file then show Popup with failure login message