

# Client-side Technologies

## JavaScript Fundamentals

### Lab4

#### **BOM**

#### **1. Window Object**

1.1. Create a parent window that opens a flying child window. Hint: Start by creating a parent window that opens a child window.

Child window should always be on top view and moves up and down within boundaries of user screen.

Parent window should contain a button that stops child window movement.

1.2. Write a script that shows a “typing message” appearing in a new child window. The new window should close after few seconds of displaying your message.

1.3. Create a parent a window that opens a scrollable advertising child window.

#### **2. Location Object & Navigator Object**

2.1. Make your own welcoming page of a registration form to

- display a greeting message for the user by his name and title, then
- show a display of his info (address, gender, email, mobile) and
- display a recommendation to use chrome browser if he is using another browser (**Bonus**)

Hints:

- You should build a registration form to send the entire required info from the user and let the action is getting the welcoming page.

**i.e. The welcoming page is the page that should be displayed after registration.**

- **The registration form should contain fields for name, email, password, job title, mobile, gender, and address.**
- **Read the required info from the query string.**