

JAVASCRIPT DAY5

A. Event Object

- A.1. Alert ASCII Code of any key pressed and detect whether it is alt key or ctrl key or shift key.
- A.2. Create a simple form that on submit display confirmation message and according to user action it will either stop submission from proceeding or it will continue form submission. Make your own custom event "timeout" that fires after 30 seconds if the user has not entered any data
- B.1 Make your own input type number that accepts numbers only.
- B.2 Create a simple form with Add and Reset buttons takes user's information (name age and email) with validation for each field and all fields are required.

Every time the user enters a right data and press Add button the data is displayed in the table as shown in fig 3

Name:

Age:

E-mail: this field is required

Name	Age	E-mail
------	-----	--------

Name:

Age:

E-mail: Not a valid e-mail address

Name	Age	E-mail
------	-----	--------

Name:

Age:

E-mail:

Name	Age	E-mail
menna	23	aaa@aa.xxx
hamada	26	aaa@aa.xxx

C. BOM

C.1. Window Object

- C.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.

C.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.

C.2. Location Object

A.2.1. Make your own welcoming page of a registration form to display a greeting for the user by his name and title, then show a display of his info (address, gender, email, mobile).

Note : 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, address