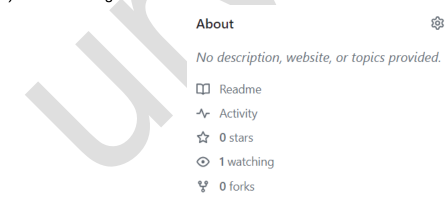
(1) Create a box model (using margin, padding, border) property.

Lorem ipsum dolor sit amet consectetur adipisicing elit. Facilis earum a eos totam quibusdam dolorem optio odit, vero at vitae ex doloremque numquam mollitia dolor sequi natus, illo debitis placeat!

(2) Set as follow:

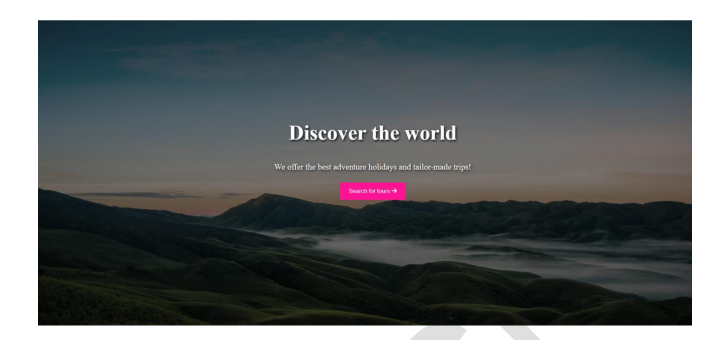


(3) Make a design as follow:

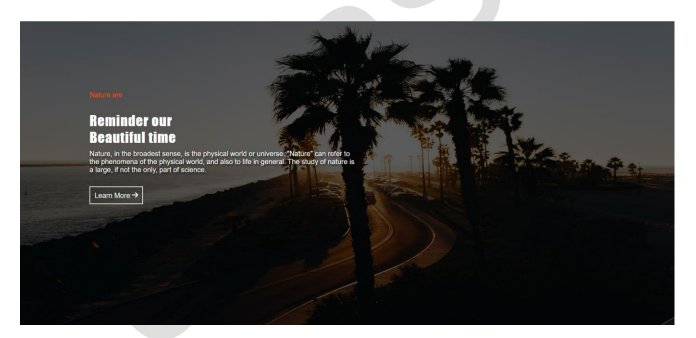


(4) Create HeroImage as follow:

By: Urvashi Halpati (Tops Technology Faculty – Surat)



(5) Create a HeroImage as follow:



(6) Create an effect as follow:



(7) Set following content.

Lorem ipsum dolor sit amet consectetur adipisicing elit. Asperiores non dignissimos modi dolorem alias accusantium Lorem ipsum dolor sit amet consectetur adipisicing elit. Illum rerum necessitatibus architecto eligendi accusantium, nostrum quis quaerat dignissimos.

Lorem ipsum dolor sit amet consectetur adipisicing elit. Odio, labore corrupti! Tempora dolorem voluptatem tenetur assumenda

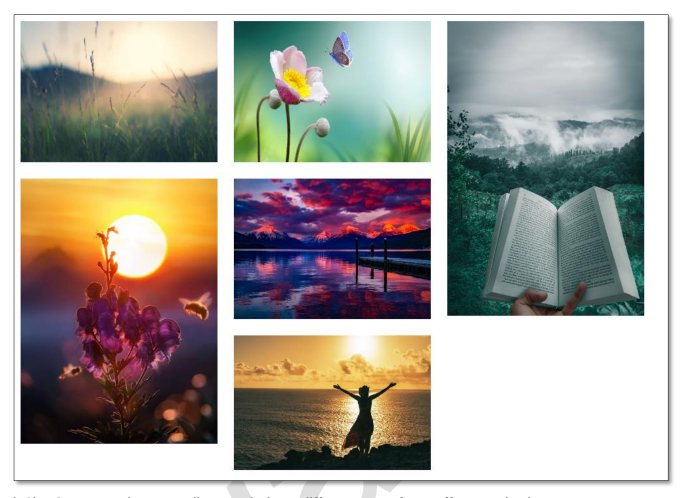
(8) Set a border image around content as follow:



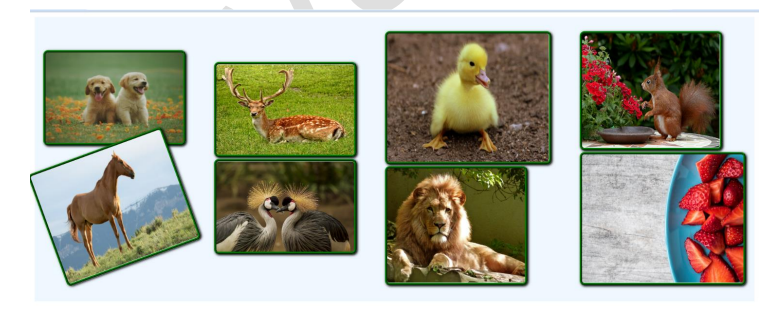
Lorem ipsum, dolor sit amet consectetur adipisicing elit. Quae molestiae ullam et voluptates id iste asperiores, debitis aperiam, velit labore architecto, ipsa quidem expedita molestias? Delectus reiciendis id accusantium repellat.

Lorem ipsum dolor sit amet consectetur adipisicing elit. Modi reiciendis, architecto beatae non cumque tempora quis magnam voluptas, delectus, porro sint odio officia provident ducimus ex laboriosam aut soluta dicta?

(9) Create an image gallery.

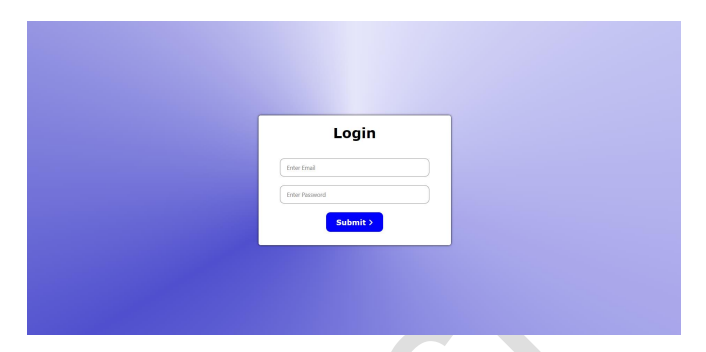


(10) Create an image gallery and given different transform effect on the image.

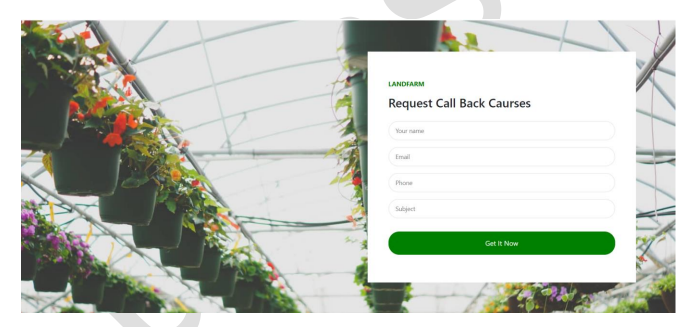


(11) Set Gradient Effect on the login page as follow:

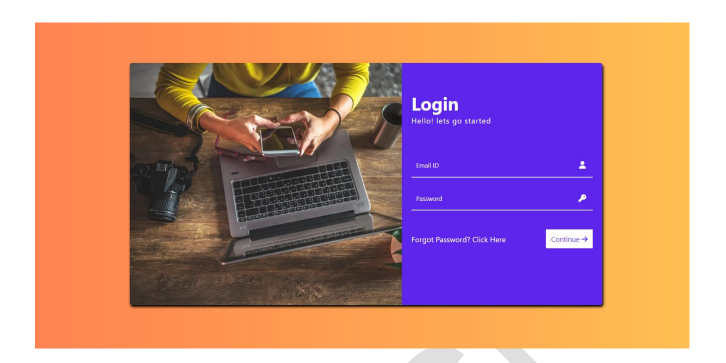
By: Urvashi Halpati (Tops Technology Faculty – Surat)



(12) Create a page as follow:



(13) Create a login form as follow:



(14) Create a Registration Form given as below.

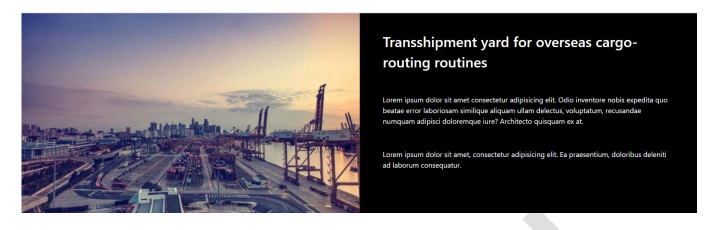


(15) Create a menubar as follow:



(16) Create design as follow:

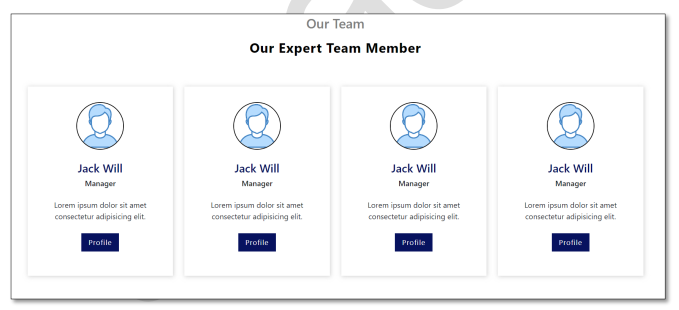
By: Urvashi Halpati (Tops Technology Faculty – Surat)



(17) Create dropdown list as follow:



(18) Make a card design as follow:



- (19) Set a different type overlay effect.
- a. https://github.com/urvashidbhavsar/cssGif/blob/main/video1.mp4
- b. https://github.com/urvashidbhavsar/cssGif/blob/main/video2.mp4
- c. https://github.com/urvashidbhavsar/cssGif/blob/main/video3.mp4

By: Urvashi Halpati (Tops Technology Faculty - Surat)

- https://github.com/urvashidbhavsar/cssGif/blob/main/video4.mp4
- https://github.com/urvashidbhavsar/cssGif/blob/main/video5.mp4
- https://github.com/urvashidbhavsar/cssGif/blob/main/video6.mp4 f.
- https://github.com/urvashidbhavsar/cssGif/blob/main/video7.mp4
- https://github.com/urvashidbhavsar/cssGif/blob/main/video8.mp4
- (20) Set hover effect as bellow:
- a. https://github.com/urvashidbhavsar/cssGif/blob/main/flip.mp4
- b. https://github.com/urvashidbhavsar/cssGif/blob/main/flipx.mp4
- (21) Set image scale effect As below:

https://github.com/urvashidbhavsar/cssGif/blob/main/scaledec.mp4

(22) Set effect of card given as below:





My Profile

Lorem ipsum dolor sit.

b. https://github.com/urvashidbhavsar/cssGif/blob/main/cardEffect.mp4

(23) Set hover effect on buttons:

https://github.com/urvashidbhavsar/cssGif/blob/main/buttonsEFfect.mp4