### **TP02**

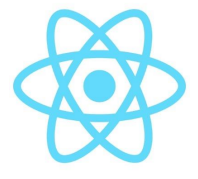
## **JavaScript**

(CSS, Canvas, CRUD)





**NodeJS** 



ReactJS & React native

# Why JavaScript (2)??











**NextJS** 

#### **Tailwindcss**

#### TP02.1: Design the following UI using Tailwind

- a. Download/import Tailwind CDN <a href="https://cdn.tailwindcss.com">https://cdn.tailwindcss.com</a> to your html file
- b. Learn/Use Tailwind Layout to design as following UI <a href="https://tailwindcss.com/docs/flex-basis">https://tailwindcss.com/docs/flex-basis</a>
- c. Use icons from <a href="https://heroicons.com">https://heroicons.com</a>



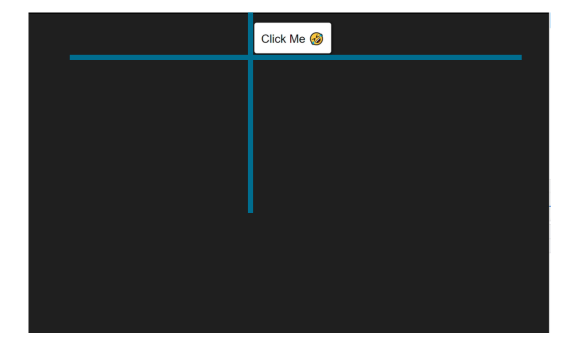
### **Runaway Button**

TP02.2: Design and animate a button running away when mouse hovered using TweenJS

- a. Check out TweenJS repository <a href="https://github.com/tweenjs/tween.js/">https://github.com/tweenjs/tween.js/</a>
- b. Download/import tweenJS to your html file

```
<script src="js/tween.umd.js"></script>
```

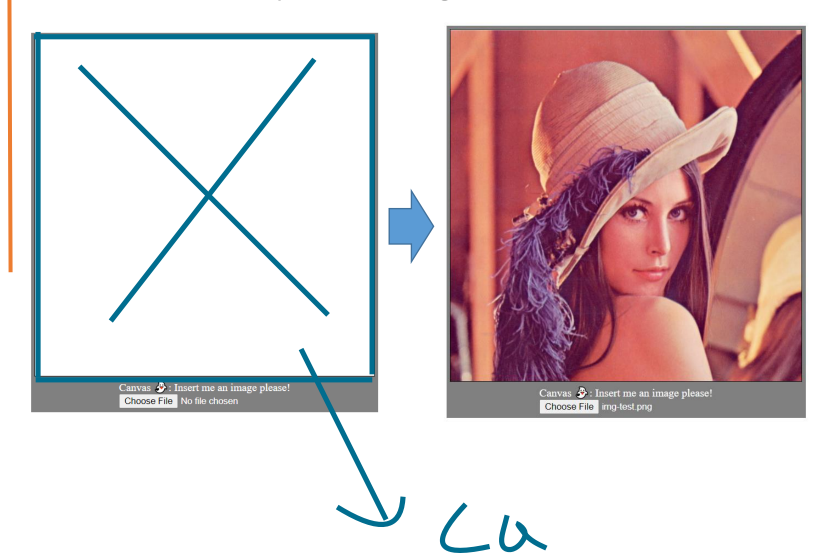
c. For button, use *absolute position* in CSS



```
function animate(time) {
 requestAnimationFrame(animate)
 TWEEN.update(time)
requestAnimationFrame(animate)
const moveFromSourceToDest = (startX, startY, EndX, EndY) => {
 const coords = { x: startX, y: startY }
 const tween = new TWEEN.Tween()
    .to({ x: EndX, y: EndY }, 1000)
    .easing(TWEEN.Easing.Quadratic.Out)
    .onUpdate(() => {
     console.log(`${coords.x}px, ${coords.y}px`);
    .start()
moveFromSourceToDest(0, 0, 200, 150);
```

#### **Canvas**

TP02.3: Draw an uploaded image to a Canvas



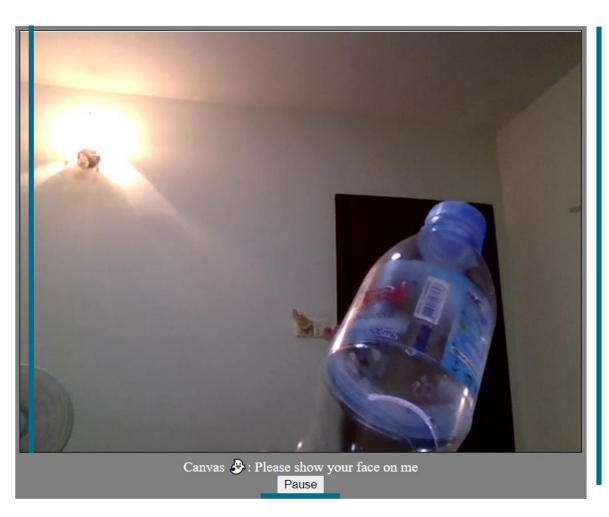
Tips

```
/**
  * Clue
  **/
function handleImage(uploadedImgFile) {
  var reader = new FileReader();
  reader.onload = function (event) {
    var img = new Image();
    img.onload = function () {
        // ...
        // Draw an image here
    }
    img.src = event.target.result;
  }
  reader.readAsDataURL(uploadedImgFile);
}
```

### **Canvas**

TP02.4: Draw a live camera video into a Canvas

Tips



```
/**
  * Access camera
  **/
navigator.mediaDevices.getUserMedia({
  audio: false,
    video: true
}).then((stream) => {
    video.srcObject = stream;
}).catch((err) => {
    console.log('navigator.MediaDevices.getUserMedia error: ', err.message, err.name);
});
```

```
(function loop() {
  if(playing){
    canvas.getContext('2d').drawImage(video, 0, 0, canvas.width, canvas.height);
    setTimeout(loop, 1000 / 30); // drawing at 30fps
  }
})();
```

#### **Canvas**

TP02.5: Draw a live camera video into multiple projection within Canvas and crop them with OpenCV library



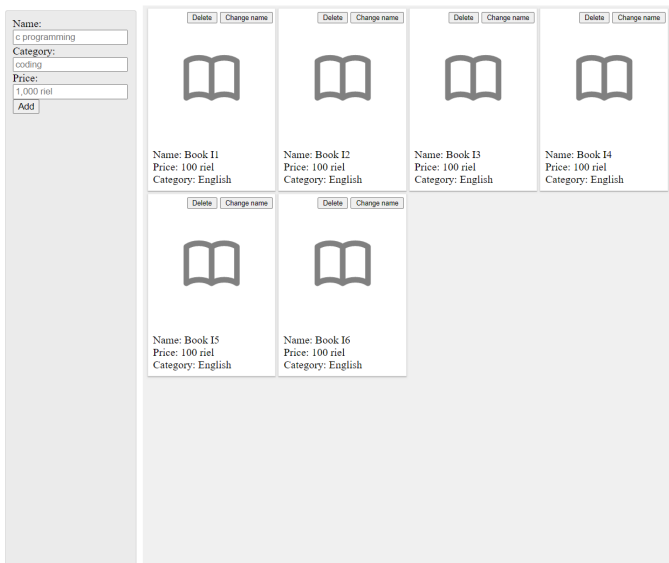
Tips

Import OpenCV: <a href="https://docs.opencv.org/3.4/d0/d84/tutorial\_js\_usage.html">https://docs.opencv.org/3.4/d0/d84/tutorial\_js\_usage.html</a>
OpenCV basic operation: <a href="https://docs.opencv.org/3.4/de/d06/tutorial\_js\_basic\_ops.html">https://docs.opencv.org/3.4/de/d06/tutorial\_js\_basic\_ops.html</a>

```
let src = cv.imread('input-canvas');
let dst = new cv.Mat();
let rect = new cv.Rect(startX, startY, endX, endY);
dst = src.roi(rect);
cv.imshow('output-canvas', dst);
```

#### **CRUD**

#### EX4: Book shop CRUD (Create, Remove, Update, and Delete)



- ✓ Grid view of book collection
- ✓ Add new book
- ✓ Delete book
- ✓ Update new name

You can use JavaScript or jQuery

## Good luck