

## CSS (Part 4)

## **Practice Solutions**

## **Answers**

```
^{\prime} * Qs1. Add a 2s transition on box1 for width changes.
It should have 'ease-in' speed curve & 0.5s delay */
#box1 {
  width: 100px;
  height: 100px;
  background: green;
  transition: width 2s ease-in 0.5s;
#box1:hover {
  width: 600px;
200px down. Also rotate it 90deg.*/
#box2 {
  width: 100px;
  height: 100px;
```



```
background: red;
  transform: translate(200px, 200px) rotate(90deg);
^{\prime*} Qs3. Using transform, skew box3 20deg along the x axis.*/
#box3 {
  width: 100px;
  height: 100px;
 background: lightblue;
  transform: skewX(20deg);
for box4, with a 5px blur radius.*/
#box4 {
  width: 100px;
  height: 100px;
  background: lightgreen;
 box-shadow: 2px 2px 5px green;
```



```
the div
"myPic". Also, set transparency of this div to 50%. */
#myPic {
```

```
width: 200px;
height: 200px;
background: pink;
background-image: url("picture.jpg");
background-size: cover;
opacity: 50%;
}
```



Our Telegram Channel: <a href="https://t.me/Delta Apna College Web">https://t.me/Delta Apna College Web</a>

