Adding HTML div for holding captured Image

Output-



Now add a div to hold the result part

→ Adding style to the div with the class footer_div.

```
.footer_div
{
   margin-bottom: 50px;
}
```

→ Adding style to the h4 tag which is inside footer_div.

```
.footer_div h4
{
  background:  white;
  border-radius: 10px;
  padding: 5px;
  box-shadow: 5px 5px 18px white;
}
```

→ Adding style to the img tag which is inside footer_div

```
.footer_div img
{
  width: 70px;
}
```

Output

• Adding a div to hold to hold the copyright footer of the website

```
<div class="copy_right_footer">
   Developed by - WhitehatJr Team
</div>
```

→ Adding style to this div

```
.copy_right_footer {
   position: fixed;
   color: □#6c757d;
   bottom: 0;
   width: 100%;
   background-color: □#f5f5f5;
   line-height: 3;
   text-align: center;
}
```

Output -

• JS CODE for setting the webcam properties, and triggering the webcam.

```
Webcam.set({
   width:310,
   height:300,
   image_format : 'png',
    png_quality:90,
    constraints: {
      facingMode: "environment"
});
  camera = document.getElementById("camera");
Webcam.attach('#camera');
```

```
Output -
  Webcam.set({
                                                                 Webcam View -
      width:310,
      height:300,
      image_format : 'png',
      png_quality:90,
      constraints: {
        facingMode: "environment"
      }
  });
    camera = document.getElementById("camera");
  Webcam.attach('#camera');
                                                                Capture Image
```