# **Quick Overview:**

There are various different methods that can be used dependant on the effect wanted this document provides a small number of examples:

## C**reation of an Overlay Effect using Div. Element:**

* Adding of the HTML – use of any element and place it anywhere inside the document:
  + A picture containing font, text, screenshot, graphics

    Description automatically generated
* Adding of the CSS – Styling of the overlay element:
  + A screen shot of a computer program

    Description automatically generated with medium confidence
* Adding of the JavaScript – Turns the overlay effect on/off:
  + A screen shot of a computer screen

    Description automatically generated with low confidence

## **Creation of an Overlay Effect – provides a gradient effect:**

* For this there are no specific HTML elements required.
* Adding of the CSS code – [https://imagekit.io/blog/css-image-overlay/ [Example](https://imagekit.io/blog/css-image-overlay/%20%5bExample) Code]:
  + A screen shot of a computer code

    Description automatically generated with low confidence

## **Old/ “Clunky” Way:**

This method works but is more outdated and uses only HTML structures, then using an “image-box”, that has been relatively positioned. Once done they’re stacked and placed into the desired order.

* HTML Code – div elements (multiple):
  + A screen shot of a computer code

    Description automatically generated with low confidence
* CSS Code
  + A screen shot of a computer program

    Description automatically generated with low confidence