# **Please Refer To:**



# **Tags**

## **Body tag**

## **Title tag**

## **H1 tag**

## **Div tag**

Container for managing the flow of content in the html file, it has no specific meaning by itself.

Dealing with html and bootstrap you give a class name to each tag, each class contains styling for each of those tags you want to create.

I.e. the class = container, will centralise all the content on the webpage to the middle.

Text

Description automatically generated

# **Using Code Blocks {% %} to write html**

We have a base html file, which holds the styling and styling framework (such as bootstrap). We then use code blocks, in the base template and the specific html template to reuse the base template. It allows us to write the html code with our content, without having to reuse the html code.

Text

Description automatically generated

# **Html 5 Template**

Text

Description automatically generated

# **HTML Styling Frameworks (i.e. bootstrap, vue, etc.)**

You can create your own custom styles for html, using the html tag. However there are existing styling frameworks that lots of companies have created for you to write flexible html pages.

**Text

Description automatically generated**

# **Homepage Design**

# **Creating page header**

  <body>

      {% block pageheader %}

      {% endblock %}

    <div class="container">

        {% block content %}

        {% endblock %}

    </div>