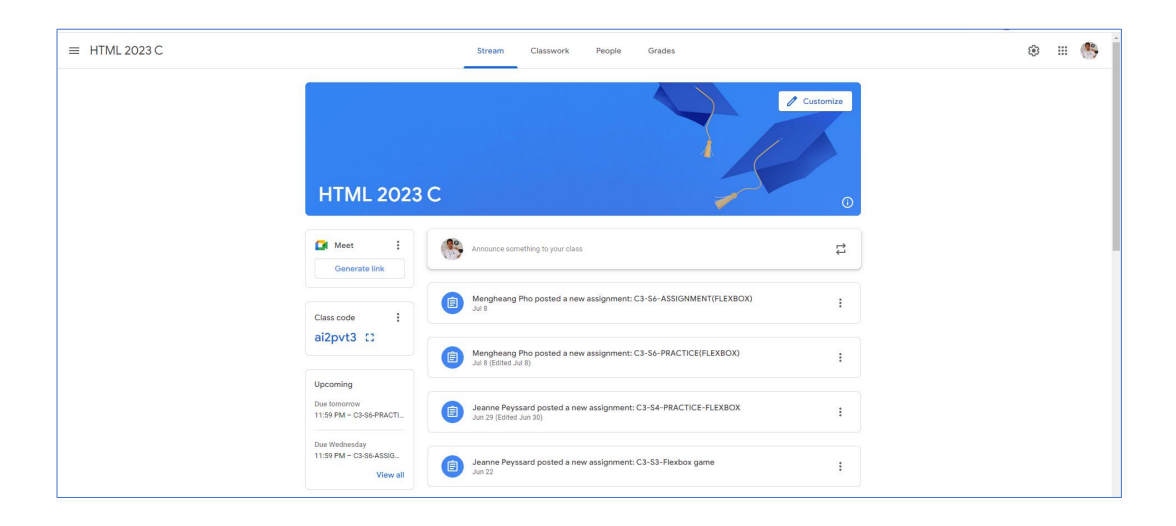
Identify root components of website below



CSS

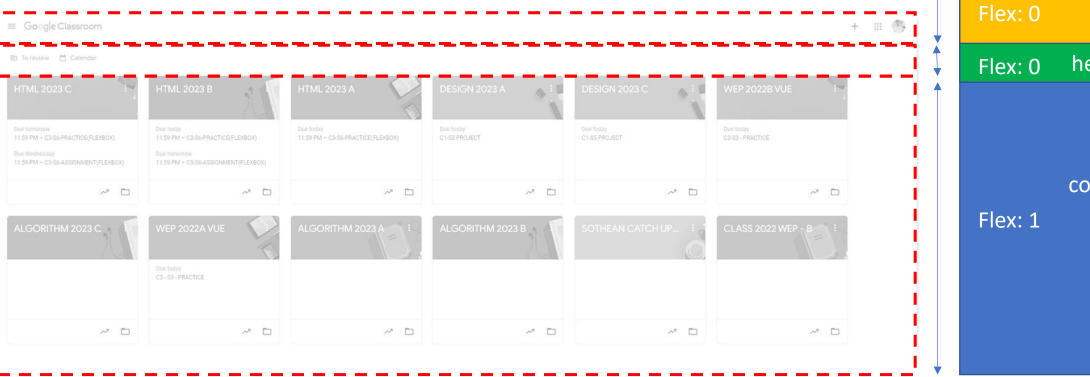
.Root div{ height: 100vh; .container { display: flex; height: 100vh; .sidebar { flex: 0 0 200px; background-color: #f0f0f0; .main-content{ flex: 1; background-color: #e0e0e0;

Reflect

.Root div{ height: 100%; }	This sets the height of root div element to 100%.
.container { display: flex; height: 100vh; }	This create the main container and sets its height to 100% of the viewport height. The display flex property enables flexbox layout.
.sidebar { flex: 0 0 200px; background-color: #f0f0f0; }	 The flex: 0 0 200px property sets the flexgrow, flex-shrink, and flex-basis properties. flex-basis: 200px sets a fixed width of 200px for the sidebar. The background-color property sets the background color of the sidebar.
<pre>.main-content{ flex: 1; background-color: #e0e0e0; }</pre>	 The flex: 1 property sets the flex-grow property to 1. The background-color property sets the background color of the main content area.

Root div

- Height: 100vh





CSS

Reflect

```
CSS
.Root div{
   height: 100vh;
   display: flex;
    flex-direction: column;
.nav .header{
   flex: 0;
.content{
    flex1;
```

```
.Root div{
                                            This sets the height of the root container
  height: 100vh;
                                            to 100% of viewport height.
.nav .header{
                                            This sets the flex grow property to 0.
  flex: 0;
                                            The content element has a flex grow
.content{
                                            property of 1.
   flex: 1;
```