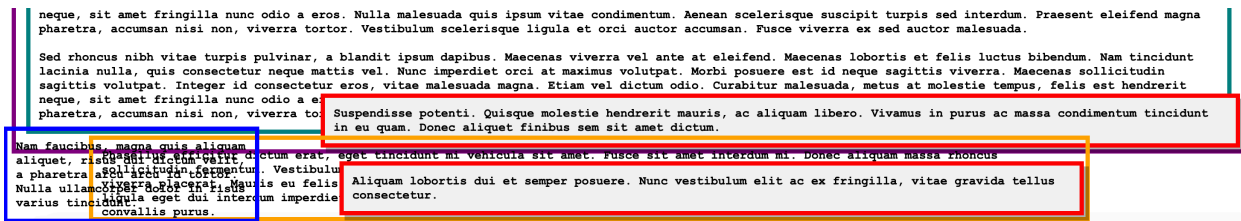
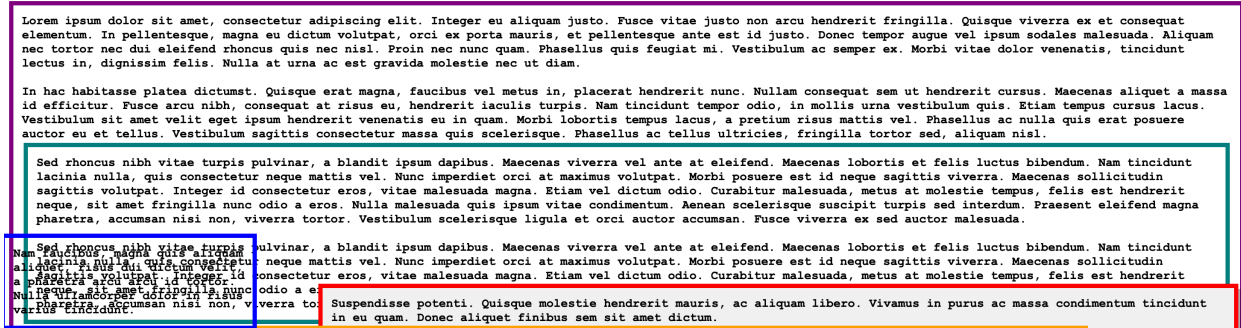


## CSS Position

The following two screenshots are the result of manipulating the position attributes for various <div> elements. Identify what CSS position values are used. For certain boxes, identify the other required properties (ignore borders, fonts, etc.).



Purple "Lorem ipsum" box:

position: \_\_\_\_\_; /\* keeps red box inside \*/

Teal "Sed rhoncus" box:

position: \_\_\_\_\_; /\* default positioning \*/

Blue "Nam faucibus" box:

position: \_\_\_\_\_; /\* doesn't move \*/

Orange "Phasellus efficitur" box:

position: \_\_\_\_\_;

\_\_\_\_\_ : \_\_\_\_\_; /\* shifted right 5vw \*/

\_\_\_\_\_ : \_\_\_\_\_; /\* 80% of something \*/

Red "Suspendisse potenti" and "Aliquam lobortis" boxes:

position: \_\_\_\_\_;

\_\_\_\_\_ : \_\_\_\_\_; /\* 75% of something \*/

## CSS Flexbox

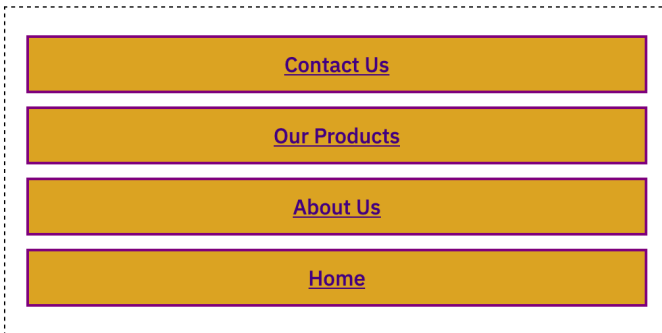
For the following screenshots, identify what flexbox properties or values were applied. Make sure to distinguish between the container and the items in the container. In all cases, the following HTML code was used:

```
<ul class="container">
  <li class="item"><a href="/">Home</a></li>
  <li class="item"><a href="/about">About Us</a></li>
  <li class="item"><a href="/products">Our Products</a></li>
  <li class="item"><a href="/contact">Contact Us</a></li>
</ul>
```



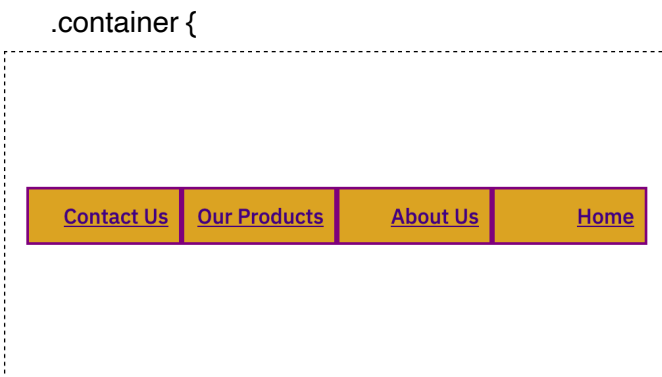
```
.container {
  align-items: _____;

  justify-content: _____;
}
.item {
  align-items: _____;
}
```



```
.container {
  flex-direction: _____;

  justify-content: _____;
}
.item {
  justify-content: _____;
}
```



```
.container {
  _____: _____;
  _____: _____;
}
.item {
  _____: _____;
  _____: _____;
}
```