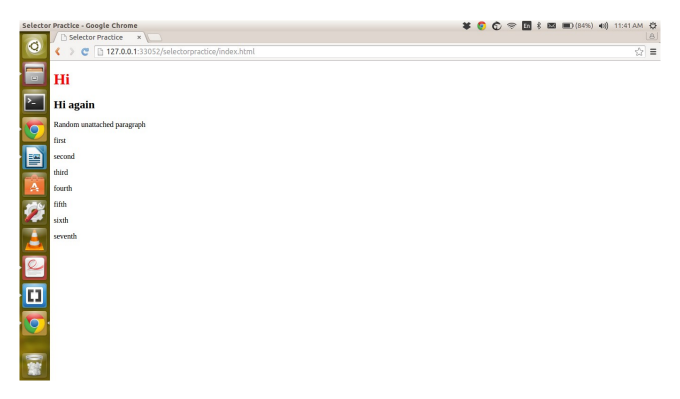
# **Selector Practice**

All style.css files and screenshots are inside selectorpractice.tar.gz

## 1) Select the <h1> element

```
h1 {
color: red;
}
```

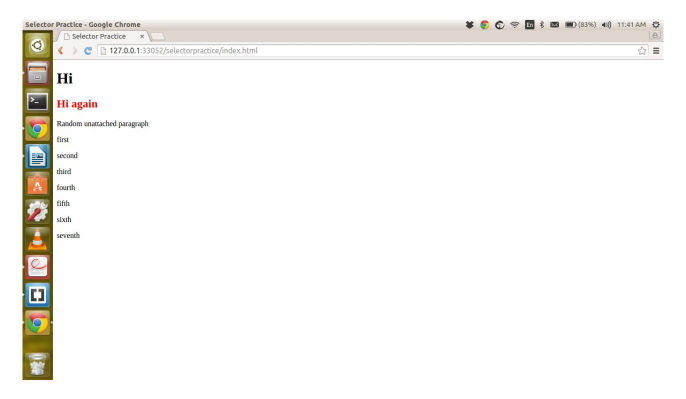
CSS code:



# 2) Select the <h2> element by its class

#### CSS code:

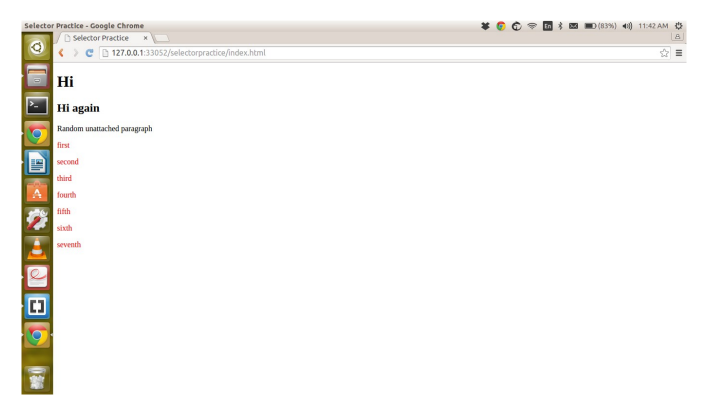
```
h2.important {
color: red;
}
```



## 3) Select all of the relevant paragraph.

#### CSS code:

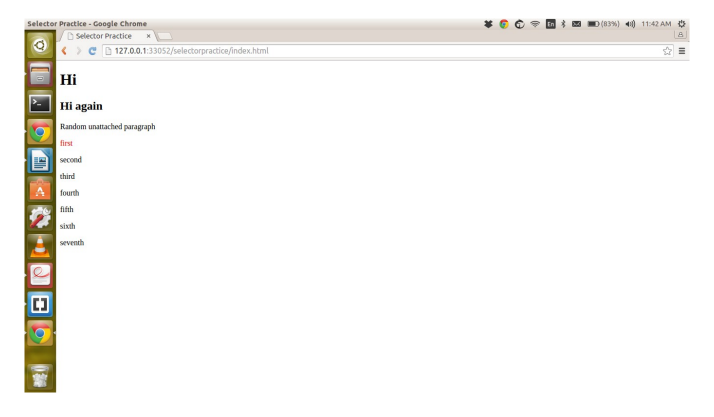
```
div.relevant p {
color: red;
}
```



4) Select the first paragraph of relevant paragraph.

#### **CSS Code:**

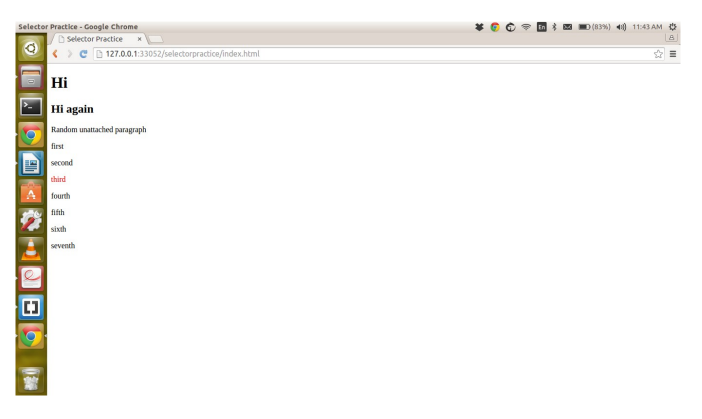
```
div.relevant p:first-child {
color: red;
}
```



5) Select the third paragraph of relevant paragraphs.

#### **CSS Code:**

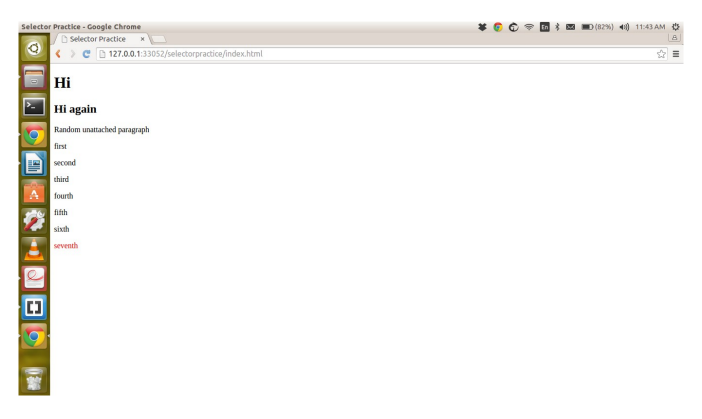
```
div.relevant p:nth-child(3) {
color: red;
}
```



## 6) Select the seventh relevant paragraph

#### **CSS Code:**

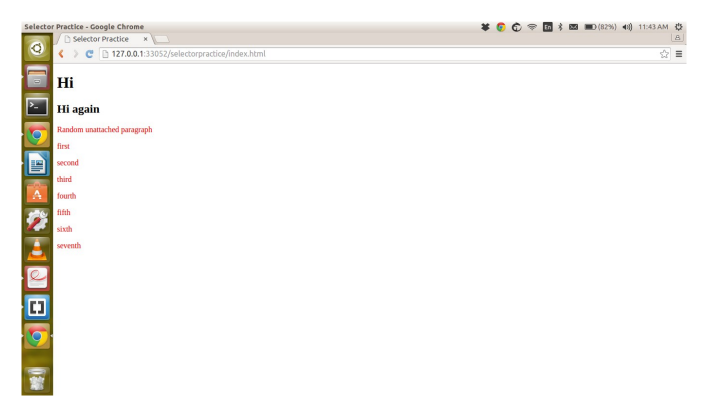
```
div.relevant p:nth-child(7) {
color: red;
}
```



## 7) Select all of the paragraph on the page

#### **CSS Code:**

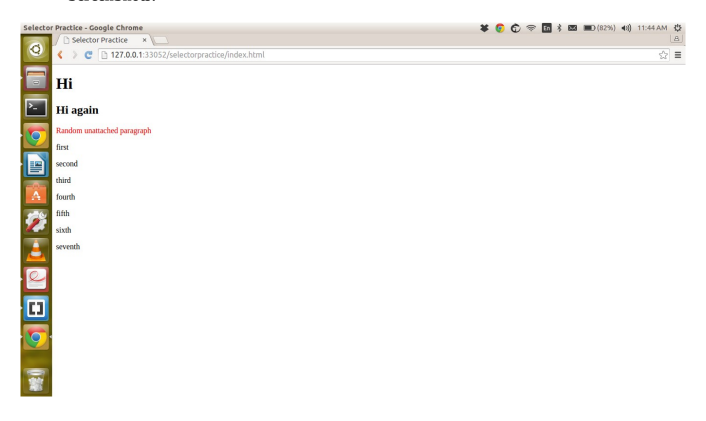
```
p {
color: red;
}
```



## 8) Select only the random, unattached paragraph

#### **CSS Code:**

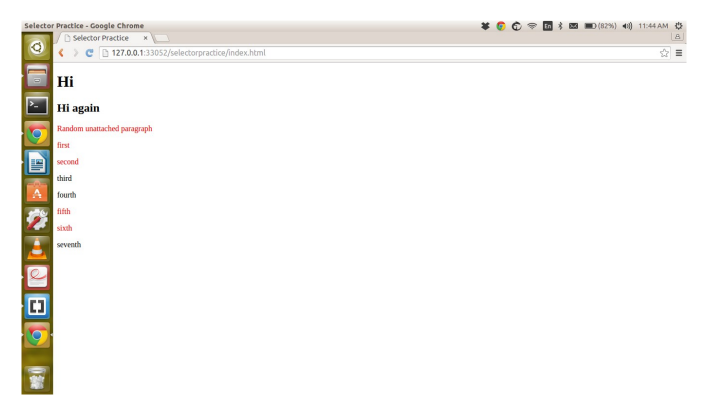
p:first-of-type:last-of-type {
color: red;
} /\* https://developer.mozilla.org/en-US/docs/Web/Guide/CSS/Getting Started/Selectors \*/



## 9) Select all of the paragraphs with the a class

#### **CSS Code:**

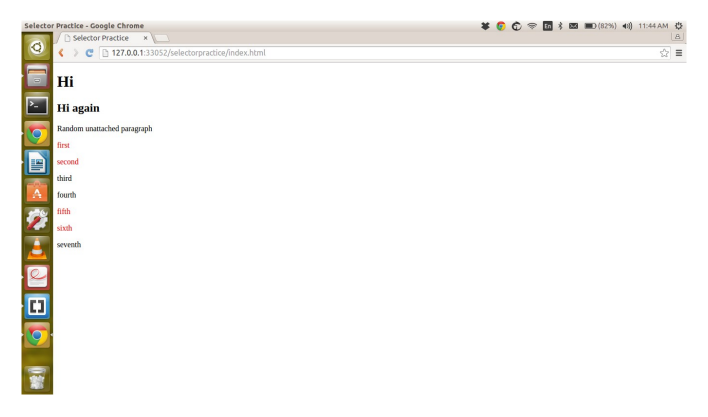
```
p.a {
color: red;
}
```



## 10) Select only the relevant paragraphs with the a class

#### **CSS Code:**

```
div.relevant p.a {
color: red;
}
```



## 11) Select the second and fourth paragraphs

#### **CSS Code:**

```
div.relevant p:nth-child(2),p:nth-child(4) {
color: red;
}
```

