# **Selectors Combinators**

For the given HTML, achieve the following style:

### **Combinators**

### **Special sections**

Lorem ipsum dolor sit, amet consectetur adipisicing elit. Eius optio tenetur neque hic commodi, nesciunt error nobis nemo quaerat dolore?

Incidunt accusamus laboriosam eaque architecto, voluptas placeat quod praesentium quidem expedita, vero et reiciendis eius corporis fuga, labore minus numquam!

Impedit dolore nesciunt ullam, eaque, hic rerum eum similique quod officiis ab cumque provident quo? Reprehenderit id facere nostrum nesciunt?

This is a paragraph inside a div. This is a Span inside the div

Lorem ipsum dolor sit amet consectetur, adipisicing elit. Molestias sint corporis neque quaerat, distinctio enim. Ipsam recusandae eos ducimus quae.

Lorem, ipsum dolor.

Lorem ipsum dolor sit amet.

Lorem ipsum dolor sit amet consectetur.

Lorem, ipsum dolor.

#### Checkboxes

- □ A, This is A value
- **☑** ======>B<======, This is B value
- □C, This is C value

# Styling

- h1 and h2 headings should have darkblue color.
- All sections:

```
margin: 16px;
```

• All slelected content:

background-color: yellow;

### Special

• All paragraphs inside special elements:

```
font-weight: bold;
```

- Direct paragraphs inside special elements should have darkred color.
- All direct children inside special elements:

```
margin: 0;
padding: 16px;
border: 1px solid black;
```

• Direct children elements inside special elements should have a border-radius like in the image. Think on combinators and pseudo\* for this purpose.

### Tips:

```
/* Only top radius */
border-radius: 8px 8px 0 0;

/* Only bottom radius */
border-radius: 0 0 8px 8px;

/* All radus */
border-radius: 8px;
```

# Special 2

• special2 elements:

```
background-color: steelblue;
border: 1px solid black;
margin: 0;
padding: 0;
```

• All direct children of special2 elements:

```
background-color: aliceblue;
padding: 16px;
margin: 0;
```

• You have to do something so there is a margin between the direct children of special2 elements but not at the beginning or ending of the element.

# Checkboxes

Modify the style when a checkbox is checked.

• The span directly after the checkbox:

```
background-color: lightblue;
```

- Add "=======" before the span directly after the checkbox and "<======" after it.
- All the spans after checked checboxes:

```
font-weight: bold;
```