

Tip: A page element with relative positioning gives you the control to **absolutely** position children elements inside of it.

- 2 In **layout.css**, **add** the code below to ensure that the **image-panel** `<div>` is always in the same position relative to the **second-panel** `<div>`.

```
.image-panel {  
  position: relative;  
}
```

- 3 **Add** the following code to change the size of the bunny ears image using its **ID** name.

```
#bunny-ears {  
  height: 50px;  
  width: 50px;  
}
```

- 4 **Edit** the code in step 3 and **add** a **position** property with **absolute** as value. Also, **use top** and **left** property to move the bunny ears image on to tito's head. It will look like this:

```
#bunny-ears {  
  height: 50px;  
  width: 50px;  
  position: absolute;  
  top: -20px;  
  left: 130px;  
}
```

Fun Exercise!

Try using the debugger tool in your browser to test the positioning of elements. **Remove** the position property in the **image-panel** `<div>` **inside** the **second-panel** `<div>` and see what happens to the bunny ears with an absolute position when its parent is using a default (static) position.