```
Welcome to Flexbox Froggy, a game where you help Froggy and friends by writing CSS code! Guide this frog to the lilypad on the right by using the justify-content property, which aligns items horizontally and accepts the following values:

• flex-start: Items align to the left side of the container.

• flex-end: Items align at the center of the container.

• center: Items align at the center of the container.

• space-between: Items display with equal spacing between them.

• space-around: Items display with equal spacing around them.

For example, justify-content: flex-end; will move the frog to the right.

1 #pond {
2 display: flex;
3 justify-content: flex-end;
4 }

Next
```



```
Help all three frogs find their lilypads just by using lilypads have lots of space all around them.

If you find yourself forgetting the possible values for property name to view them. Try hovering over justify-content. This time, the lilypads have lots of space all around them.

Aligns flex items along the main axis.

Flex-start (default) flex-end center space-between space-around

#pond {
display: flex;
justify-content: space-around;
}

Next
```



```
Level 6 of 24 • Level 6 of 24
```

```
Now the lilypads on the edges have drifted to the shore, increasing the space between them. Use justify-content. This time, the lilypads have equal spacing between them.

#pond {
    display: flex;
    justify-content: space-between;
}

Next
```

```
The frogs need to get in the same order as their lilypads using flex-direction. This CSS property defines the direction items are placed in the container, and accepts the following values:

• row: Items are placed the same as the text direction.

• row-reverse: Items are placed opposite to the text direction.

• column: Items are placed top to bottom.

• column-reverse: Items are placed bottom to top.

#pond {
display: flex;
flex-direction: row-reverse;
}

Next
```

```
Help the frogs find their column of lilypads using flex-direction. This CSS property defines the direction items are placed in the container, and accepts the following values:

• row: Items are placed the same as the text direction.

• row-reverse: Items are placed opposite to the text direction.

• column: Items are placed top to bottom.

• column-reverse: Items are placed bottom to top.

#pond {
display: flex;
flex-direction: column;
}

Next
```

```
FLEXBOX FROGGY

Level 10 of 24 •

Help the frogs get to their own lilypads. Although they seem close, it will take both flex-direction and justify-content to get them there.

Notice that when you set the direction to a reversed row or column, start and end are also reversed.

#pond {
display: flex;
flex-direction: row-reverse;
justify-content: flex-end;
}

Next
```

```
Help the frogs find their lilypads using <a href="#flex-direction">flex-direction</a> and <a href="mailto:justify-content">justify-content</a>.

Notice that when the flex direction is a column, <a href="justify-content">justify-content</a> changes to the vertical and <a href="mailto:align-items">align-items</a> to the horizontal.

1  #pond {
2     display: flex;
3     flex-direction: column;
4     justify-content: flex-end;
5 }

Next
```

```
Help the frogs find their lilypads using <a href="#floatraceta">flex-direction</a> and <a href="mailto:justify-content">justify-content</a>.

#pond {
display: flex;
flex-direction: column-reverse;
justify-content: space-between;

}

Next
```

```
FLEXBOX FROGGY

Help the frogs find their lilypads using flex-direction, justify-content, and align-items.

#pond {
display: flex;
flex-direction: row-reverse;
justify-content: center;
align-items: flex-end;
}

Next
```

```
Combine order with align-self to help the frogs to their destinations.

Aligns a flex item along the cross axis, overriding the align-items value.

Aligns a flex item along the cross axis, overriding the align-items value.

Flex-start flex-end center baseline stretch

align-self: flex-end;
order: 1;

Next
```

```
Use the order property to send the red frog to his lilypad.

#pond {
display: flex;
}

red {
order: -3;
}

Next
```

```
Another property you can apply to individual items is align-self. This property accepts the same values as align-items and its value for the specific item.

#pond {
display: flex;
align-items: flex-start;
}

.yellow {
align-self: flex-end;
}

Next
```

```
Sometimes reversing the row or column order of a container is not enough. In these cases, we can apply the order property to individual items. By default, items have a value of 0, but we can use this property to also set it to a positive or negative integer value (-2,-1,0,1,2).

Use the order property to reorder the frogs according to their lilypads.

#pond {
    display: flex;
    }

.yellow {
    order: 1;
    }

Next
```

```
PLEXBOX FROGGY

I Level 18 of 24 ▼

Oh no! The frogs are all squeezed onto a single row of lilypads. Spread them out using the flex-wrap property, which accepts the following values:

nowrap: Every item is fit to a single line.
wrap: Items wrap around to additional lines.
wrap-reverse: Items wrap around to additional lines in reverse.

#pond {
display: flex;
flex-wrap: wrap;
}

Next
```

```
Help this army of frogs form three orderly columns using a combination of flex-direction and flex-wrap.

#pond {
display: flex;
flex-direction: column;
flex-wrap: wrap;
}

Next
```

```
The frogs are spread all over the pond, but the lilypads are bunched at the top. You can use align-content to set how multiple lines are spaced apart from each other. This property takes the following values:

• flex-start: Lines are packed at the top of the container.

• flex-end: Lines are packed at the bottom of the container.

• center: Lines are packed at the vertical center of the container.

• space-between: Lines display with equal spacing between them.

• space-around: Lines display with equal spacing around them.

• stretch: Lines are stretched to fit the container.

This can be confusing, but align-content determines the spacing between lines, while align-items determines how the items as a whole are aligned within the container. When there is only one line, align-content has no effect.

#pond {

display: flex;

flex-wrap: wrap;

align-content: flex-start;

}
```

```
The two properties flex-direction and flex-wrap are used so often together that the shorthand property flex-flow was created to combine them. This shorthand property accepts the value of the two properties separated by a space.

For example, you can use flex-flow: row wrap to set rows and wrap them.

Try using flex-flow to repeat the previous level.

1 #pond {
2 display: flex;
3 flex-flow: column wrap;
4 }

5
6
7
8
9
10
```

```
FLEXBOX FROGGY

Now the current has bunched the lilypads at the bottom. Use align-content to guide the frogs there.

#pond {
display: flex;
flex-wrap: wrap;
align-content: flex-end;
}

Next
```

```
The frogs have had a party, but it is time to go home. Use a combination of flex-direction and align-content to get them to their lilypads.

#pond {
display: flex;
flex-wrap: wrap;
flex-direction: column-reverse;
align-content: center;
}

Next
```

