

Assignment - 6 Flex-Box Froggy

Flexbox Froggy - A game for lea

GamePage_flex_project_basi/RE

flexboxfroggy.com

FLEXBOX FROGGY

Level 1 of 24

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 to the right side 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 }
5
6
7
8
9
10
```

Next

Flexbox Froggy is created by [Codecademy](#) • [GitHub](#) • [Twitter](#) • [Settings](#)

Want to learn CSS grid? [Play Grid Garden](#)



Assignment - 6 Flex-Box Froggy

Flexbox Froggy - A game for lea

GamePage_flex_project_basi/RE

flexboxfroggy.com

FLEXBOX FROGGY

Level 2 of 24

Use `justify-content` again to help these frogs get to their lilypads. Remember that this CSS property aligns items horizontally and accepts the following values:


- `flex-start`: Items align to the left side of the container.
- `flex-end`: Items align to the right side 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.

```
1 #pond {
2   display: flex;
3   justify-content: center
4 }
5
6
7
8
9
10
```

Next

Flexbox Froggy is created by [Codecademy](#) • [GitHub](#) • [Twitter](#) • [Settings](#)

Want to learn CSS grid? [Play Grid Garden](#)



Assignment - 6 Flex-Box FroggyFlexbox Froggy - A game for leaGamePage_flex_project_basi/RE+

flexboxfroggy.com

FLEXBOX FROGGY

Level 3 of 24

Help all three frogs find their lilypads just by using `justify-content`. This time, the lilypads have lots of space all around them.

If you find yourself forgetting the possible values for a property, you can click on the property name to view them. Try clicking on `justify-content`.

1

2

3

4

5

6

7

8

9




10

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

Next

Flexbox Froggy is created by [Codecademy](#) • [GitHub](#) • [Twitter](#) • [Settings](#)

Want to learn CSS grid? [Play Grid Garden](#).



Assignment - 6 Flex-Box FroggyFlexbox Froggy - A game for leaGamePage_flex_project_basi/RE+

flexboxfroggy.com

FLEXBOX FROGGY

Level 4 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.

1

2

3

4

5

6

7

8

9




10

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

Next

Flexbox Froggy is created by [Codecademy](#) • [GitHub](#) • [Twitter](#) • [Settings](#)

Want to learn CSS grid? [Play Grid Garden](#).



Assignment - 6 Flex-Box FroggyFlexbox Froggy - A game for learning CSSGamePage_flex_project_basic/RE: flexboxfroggy.com

FLEXBOX FROGGY

Level 5 of 24

Now use **align-items** to help the frogs get to the bottom of the pond. This CSS property aligns items vertically and accepts the following values:


- flex-start**: Items align to the top of the container.
- flex-end**: Items align to the bottom of the container.
- center**: Items align at the vertical center of the container.
- baseline**: Items display at the baseline of the container.
- stretch**: Items are stretched to fit the container.

```
1 #pond {
2   display: flex;
3   align-items: flex-end;
4 }
5
6
7
8
9
10
```

Next

Flexbox Froggy is created by Codecademy • GitHub • Twitter • Settings

Want to learn CSS grid? Play Grid Garden



Assignment - 6 Flex-Box FroggyFlexbox Froggy - A game for learning CSSGamePage_flex_project_basic/RE: flexboxfroggy.com

FLEXBOX FROGGY

Level 6 of 24


Lead the frog to the center of the pond using a combination of **justify-content** and **align-items**.

```
1 #pond {
2   display: flex;
3   justify-content: center;
4   align-items: center;
5 }
6
7
8
9
10
```

Next

Flexbox Froggy is created by Codecademy • GitHub • Twitter • Settings

Want to learn CSS grid? Play Grid Garden



Assignment - 6 Flex-Box FroggyFlexbox Froggy - A game for learning CSSGamePage_flex_project_basic/RE: +

flexboxfroggy.com

FLEXBOX FROGGY

Level 7 of 24

The frogs need to cross the pond again, this time for some lilypads with plenty of space around them. Use a combination of `justify-content` and `align-items`.





```
1 #pond {
2   display: flex;
3   justify-content: space-around;
4   align-items: flex-end;
5 }
6
7
8
9
10
```




Next

Flexbox Froggy is created by [Codecademy](#) • [GitHub](#) • [Twitter](#) • [Settings](#)

Want to learn CSS grid? Play [Grid Garden](#).

Bhumika Kumari





Assignment - 6 Flex-Box FroggyFlexbox Froggy - A game for learning CSSGamePage_flex_project_basic/RE: +

flexboxfroggy.com

FLEXBOX FROGGY

Level 8 of 24

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.





```
1 #pond {
2   display: flex;
3   flex-direction: row-reverse;
4 }
5
6
7
8
9
10
```




Next

Flexbox Froggy is created by [Codecademy](#) • [GitHub](#) • [Twitter](#) • [Settings](#)

Want to learn CSS grid? Play [Grid Garden](#).

Geekster CL





Assignment - 6 Flex-Box FroggyFlexbox Froggy - A game for learning CSSGamePage_flex_project_basic/RE...

flexboxfroggy.com

FLEXBOX FROGGY

Level 9 of 24

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.

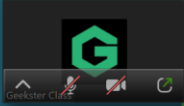
```
1 #pond {
2   display: flex;
3   flex-direction: column;
4 }
5
6
7
8
9
10
```

Next

Flexbox Froggy is created by [Codecademy](#) • [Github](#) • [Twitter](#) • [Settings](#)

Want to learn CSS grid? Play [Grid Garden](#)





Assignment - 6 Flex-Box FroggyFlexbox Froggy - A game for learning CSSGamePage_flex_project_basic/RE...

flexboxfroggy.com

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.

```
1 #pond {
2   display: flex;
3   flex-direction: row-reverse;
4   justify-content: flex-end;
5 }
6
7
8
9
10
```


Next

Flexbox Froggy is created by [Codecademy](#) • [Github](#) • [Twitter](#) • [Settings](#)

Want to learn CSS grid? Play [Grid Garden](#)



M Manoj



Assignment - 6 Flex-Box FroggyFlexbox Froggy - A game for learning CSSGamePage_flex_project_basic/RE...

flexboxfroggy.com

FLEXBOX FROGGY

Level 11 of 24




Help the frogs find their lilypads using `flex-direction` and `justify-content`.
Notice that when the flex direction is a column, `justify-content` changes to the vertical and `align-items` to the horizontal.

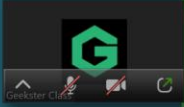
```
1 #pond {
2   display: flex;
3   justify-content: flex-end;
4   align-items: flex-start;
5 }
6
7
8
9
10
```

Next

Flexbox Froggy is created by [Codecademy](#) • [Github](#) • [Twitter](#) • [Settings](#)

Want to learn CSS grid? Play [Grid Garden](#).





Assignment - 6 Flex-Box FroggyFlexbox Froggy - A game for learning CSSGamePage_flex_project_basic/RE...

flexboxfroggy.com

FLEXBOX FROGGY

Level 12 of 24




Help the frogs find their lilypads using `flex-direction` and `justify-content`.

```
1 #pond {
2   display: flex;
3   flex-direction: column-reverse;
4   justify-content: space-between;
5 }
6
7
8
9
10
```



Next

Flexbox Froggy is created by [Codecademy](#) • [Github](#) • [Twitter](#) • [Settings](#)

Want to learn CSS grid? Play [Grid Garden](#).



M Manoj



Assignment - 6 Flex-Box FroggyFlexbox Froggy - A game for leaGamePage_flex_project_basiGamePage_flex_project_basi

flexboxfroggy.com

FLEXBOX FROGGY

Level 13 of 24




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

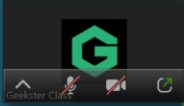
1#pond {
2display: flex;
3flex-direction: row-reverse;
4justify-content: center;
5align-items: flex-end;
6}
7
8
9
10

Next

Flexbox Froggy is created by [Codecademy](#) • [GitHub](#) • [Twitter](#) • [Settings](#)

Want to learn CSS grid? Play [Grid Garden](#).





Assignment - 6 Flex-Box FroggyFlexbox Froggy - A game for leaGamePage_flex_project_basiGamePage_flex_project_basi

flexboxfroggy.com

FLEXBOX FROGGY

Level 14 of 24

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.

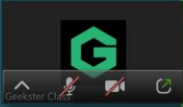
1#pond {
2display: flex;
3}
4
5.yellow {
6order: 1;
7}
8
9
10

Next

Flexbox Froggy is created by [Codecademy](#) • [GitHub](#) • [Twitter](#) • [Settings](#)

Want to learn CSS grid? Play [Grid Garden](#).





Assignment - 6 Flex-Box FroggyFlexbox Froggy - A game for leaGamePage_flex_project_basi/RE+

flexboxfroggy.com

FLEXBOX FROGGY

Level 15 of 24






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

1#pond {
2display: flex;
3}
4
5.red {
6order: -2;
7}
8
9
10





Next

Flexbox Froggy is created by [Codecademy](#) • [GitHub](#) • [Twitter](#) • [Settings](#)

Want to learn CSS grid? Play [Grid Garden](#).



M Manoj



Assignment - 6 Flex-Box FroggyFlexbox Froggy - A game for leaGamePage_flex_project_basi/RE+

flexboxfroggy.com

FLEXBOX FROGGY

Level 16 of 24





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.


1#pond {
2display: flex;
3align-items: flex-start;
4}
5
6.yellow {
7align-self: flex-end;
8}
9
10

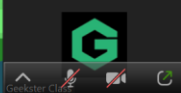
Next

Flexbox Froggy is created by [Codecademy](#) • [GitHub](#) • [Twitter](#) • [Settings](#)

Want to learn CSS grid? Play [Grid Garden](#).







Assignment - 6 Flex-Box FroggyFlexbox Froggy - A game for leaGamePage_flex_project_basi/REflexboxfroggy.com

FLEXBOX FROGGY

Level 17 of 24



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

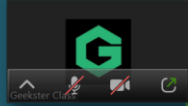
1#pond {
2display: flex;
3align-items: flex-start;
4}
5
6.yellow {
7order: 2;
8align-self: flex-end;
9}
10

Next

Flexbox Froggy is created by [Codecademy](#) • [GitHub](#) • [Twitter](#) • [Settings](#)

Want to learn CSS grid? Play [Grid Garden](#).





Assignment - 6 Flex-Box FroggyFlexbox Froggy - A game for leaGamePage_flex_project_basi/REflexboxfroggy.com

FLEXBOX FROGGY

Level 18 of 24

Oh no! The frogs are all squeezed onto a single row of lily pads. 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.


1#pond {
2display: flex;
3flex-wrap: wrap;
4}
5
6
7
8
9
10

Next

Flexbox Froggy is created by [Codecademy](#) • [GitHub](#) • [Twitter](#) • [Settings](#)

Want to learn CSS grid? Play [Grid Garden](#).





Assignment - 6 Flex-Box FroggyFlexbox Froggy - A game for leaGamePage_flex_project_basi/REflexboxfroggy.com

FLEXBOX FROGGY

Level 19 of 24

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

1

2

3

4

5

6

7

8

9

10

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

Next

Flexbox Froggy is created by Codeslip • Github • Twitter • Settings

Want to learn CSS grid? Play Grid Garden

Geekster Club

Assignment - 6 Flex-Box FroggyFlexbox Froggy - A game for leaGamePage_flex_project_basi/REflexboxfroggy.com

FLEXBOX FROGGY

Level 20 of 24

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

2

3

4

5

6

7

8

9

10

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

Next

Flexbox Froggy is created by Codeslip • Github • Twitter • Settings

Want to learn CSS grid? Play Grid Garden

Geekster Club

Assignment - 6 Flex-Box FroggyFlexbox Froggy - A game for leaGamePage_flex_project_basic/REflexboxfroggy.com

FLEXBOX FROGGY

Level 21 of 24

The frogs are spread all over the pond, but the lily pads 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.

```
1 #pond {
2   display: flex;
3   flex-wrap: wrap;
4   align-content: flex-start;
5 }
6
7
8
9
10
```

Next

Flexbox Froggy is created by Codecademy • GitHub • Twitter • Settings

Want to learn CSS grid? Play Grid Garden



Assignment - 6 Flex-Box FroggyFlexbox Froggy - A game for leaGamePage_flex_project_basic/REflexboxfroggy.com

FLEXBOX FROGGY

Level 22 of 24


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

```
1 #pond {
2   display: flex;
3   flex-wrap: wrap;
4   align-content: flex-end;
5 }
6
7
8
9
10
```

Next

Flexbox Froggy is created by Codecademy • GitHub • Twitter • Settings

Want to learn CSS grid? Play Grid Garden



Assignment - 6 Flex-Box FroggyFlexbox Froggy - A game for leaGamePage_flex_project_basi/RE+

flexboxfroggy.com

FLEXBOX FROGGY

Level 23 of 24




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.




```
1 #pond {
2   display: flex;
3   flex-wrap: wrap;
4   flex-direction: column-reverse;
5   align-content: center;
6 }
7
8
9
10
```




Next




Flexbox Froggy is created by [Codecademy](#) • [GitHub](#) • [Twitter](#) • [Settings](#)




Want to learn CSS grid? Play [Grid Garden](#).











Assignment - 6 Flex-Box FroggyFlexbox Froggy - A game for leaGamePage_flex_project_basi/RE+

flexboxfroggy.com

FLEXBOX FROGGY

Level 24 of 24

Bring the frogs home one last time by using the CSS properties you've learned:

- `justify-content`
- `align-items`
- `flex-direction`
- `order`
- `align-self`
- `flex-wrap`
- `flex-flow`
- `align-content`

```
1 #pond {
2   display: flex;
3   flex-flow: wrap-reverse column-reverse;
4   justify-content: center;
5   align-content: space-between;
6 }
7
8
9
10
```

Next

Flexbox Froggy is created by [Codecademy](#) • [GitHub](#) • [Twitter](#) • [Settings](#)

Want to learn CSS grid? Play [Grid Garden](#).

