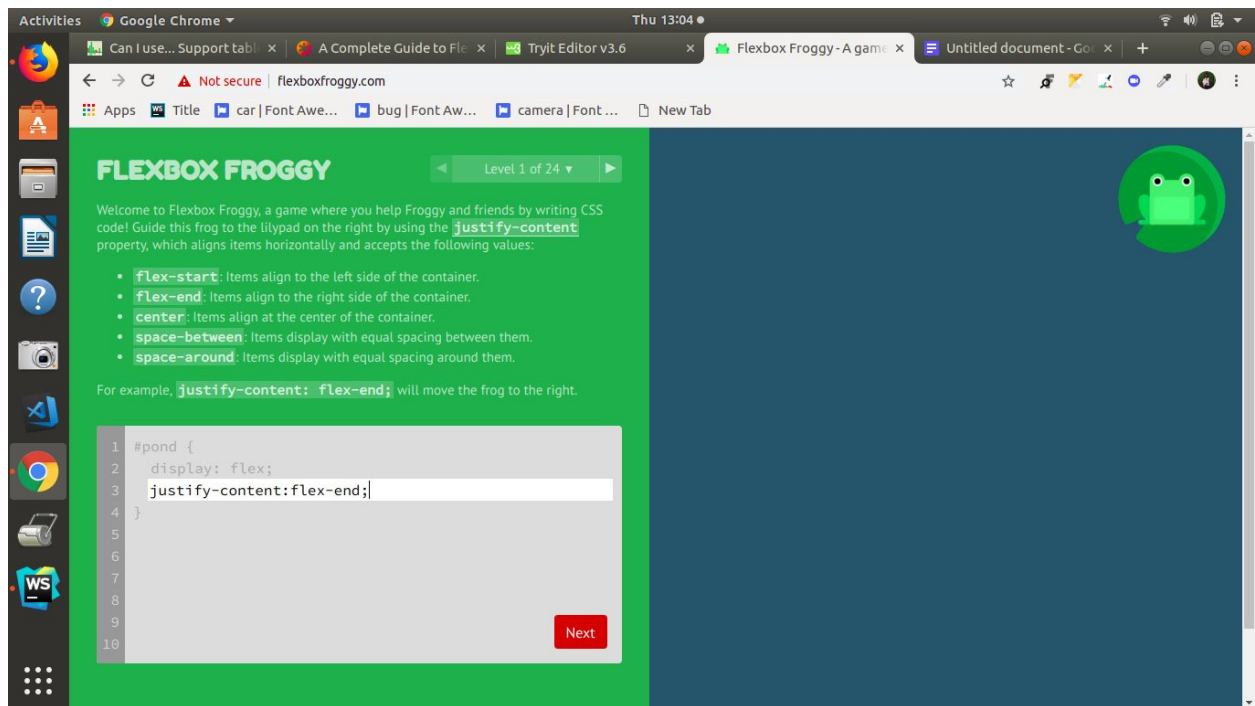
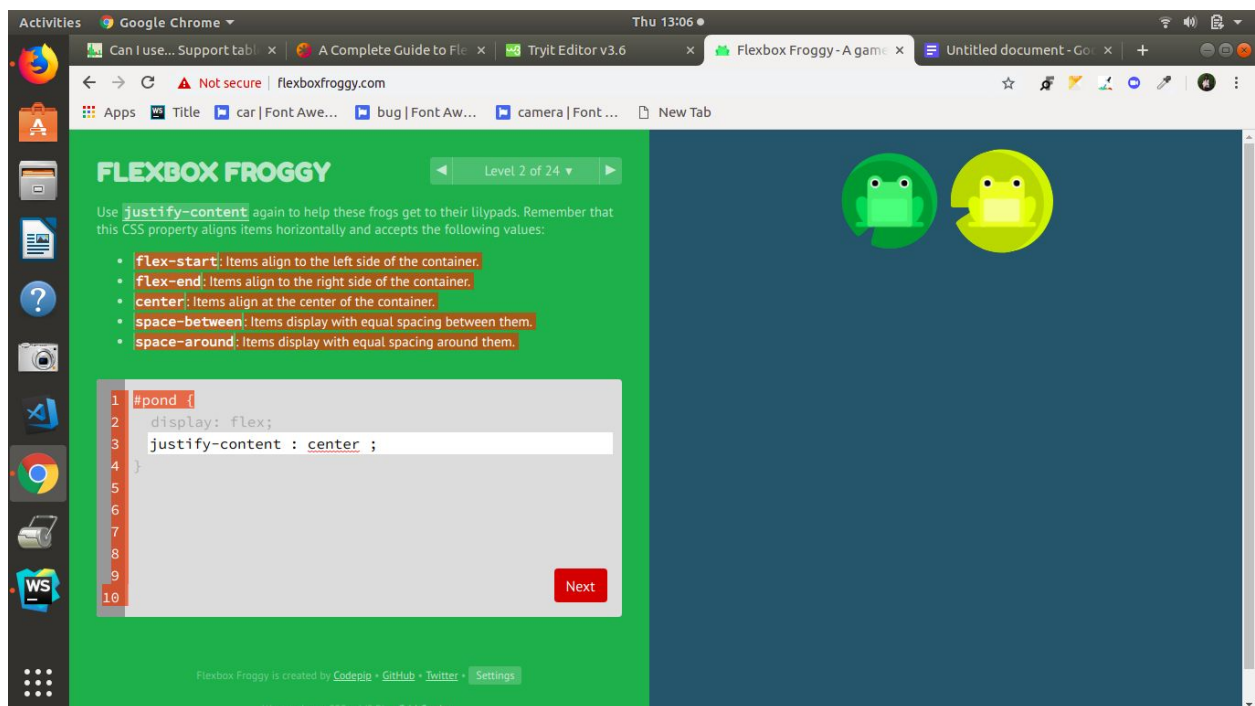


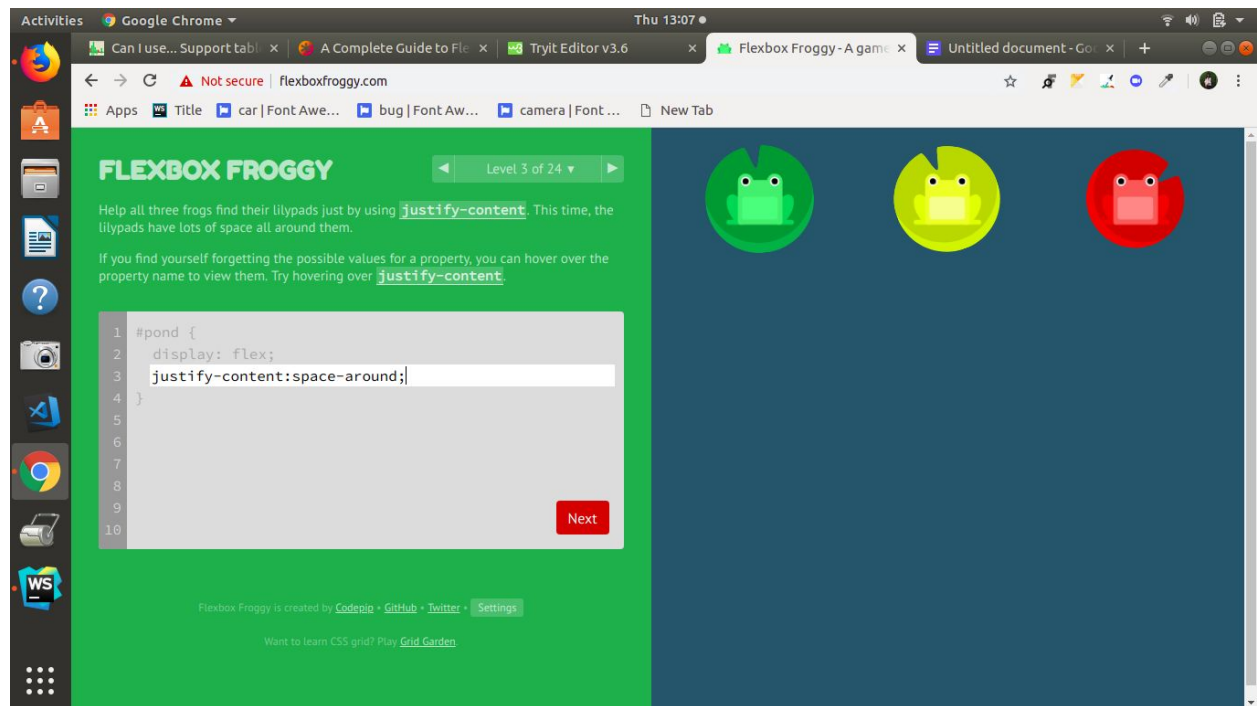
Ques1.



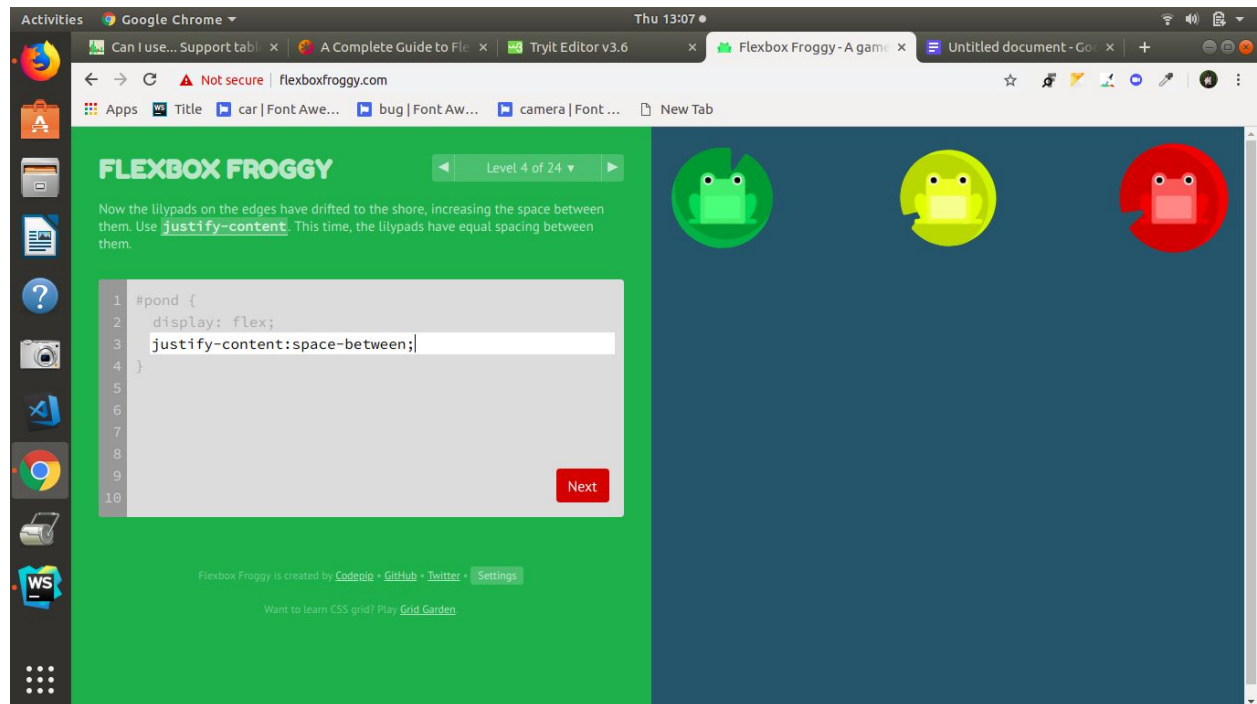
Ques2.



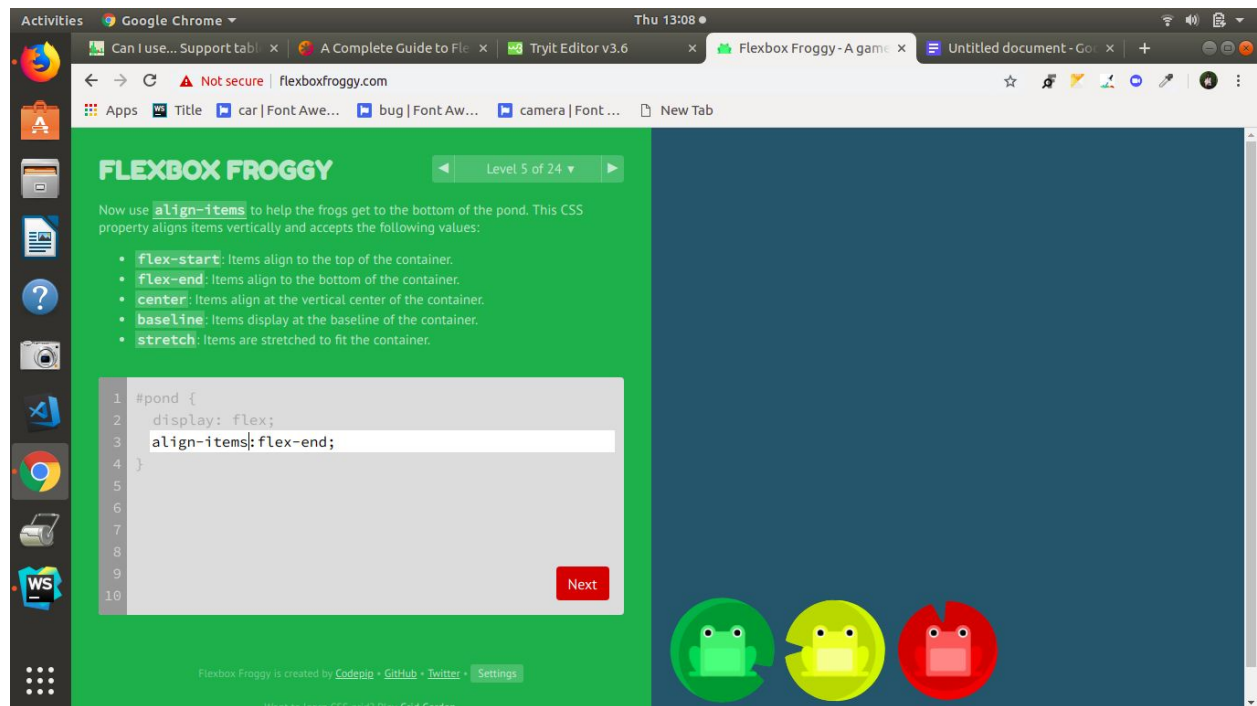
Ques3



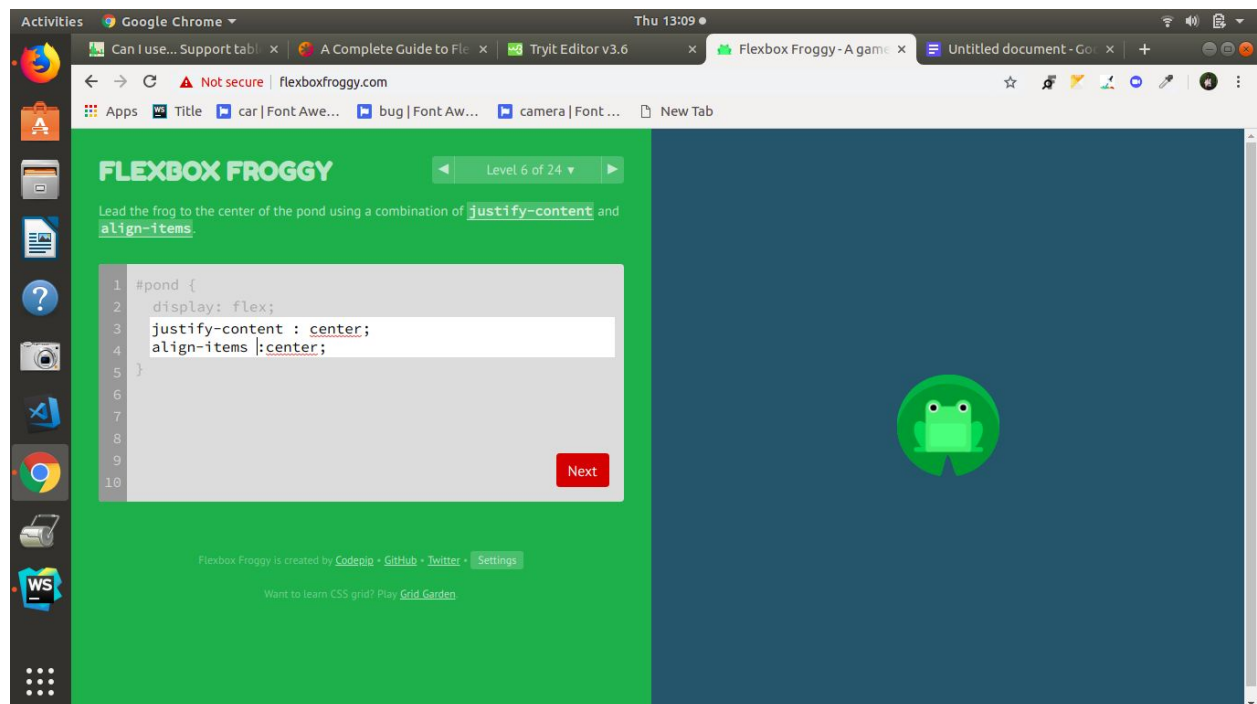
Ques4.



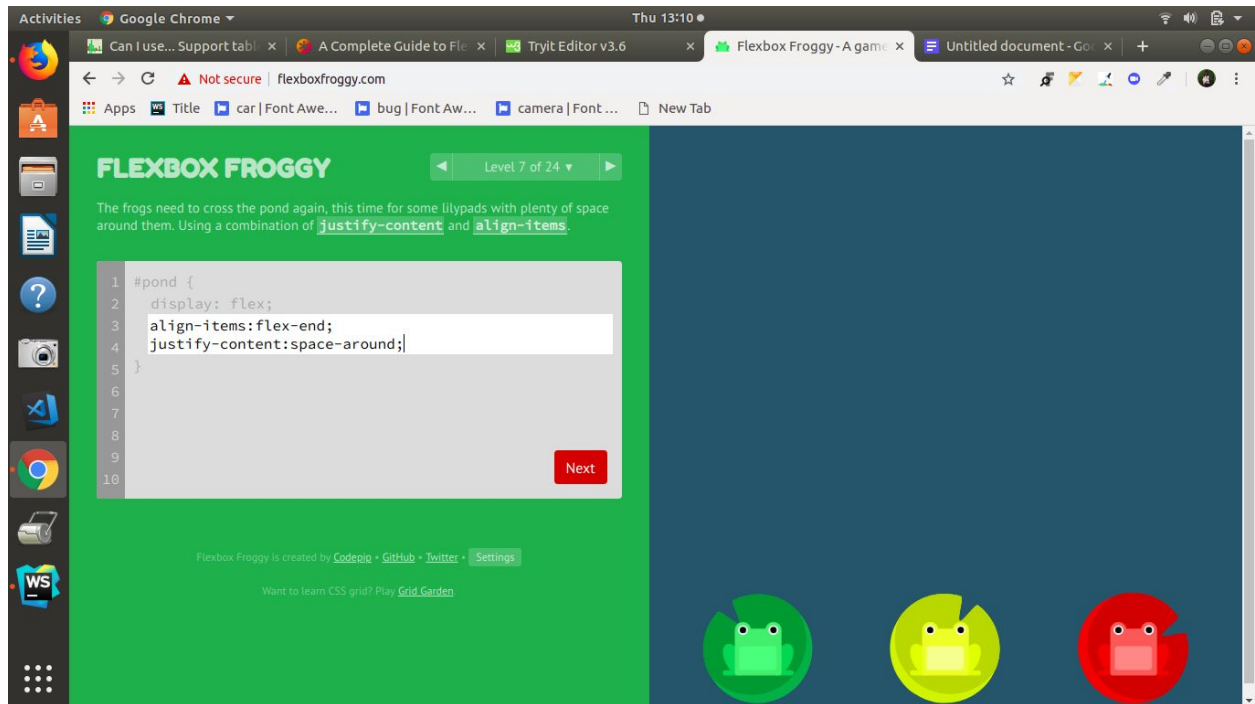
Ques5.



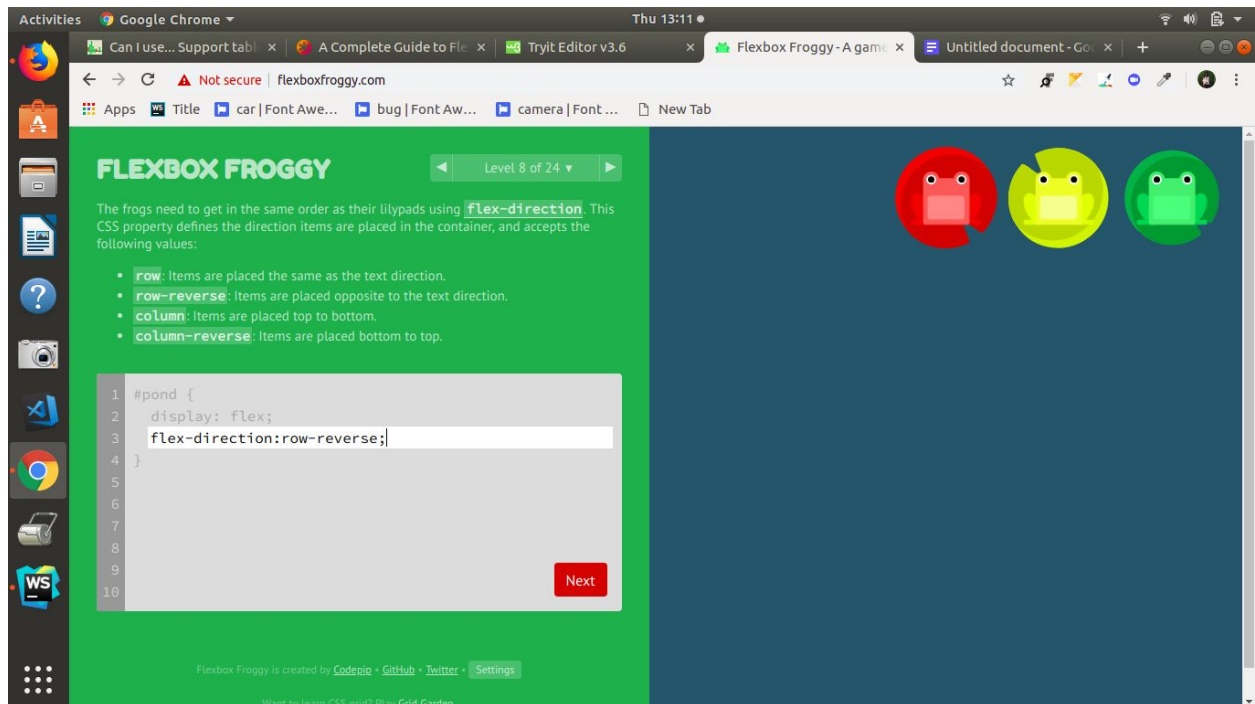
Ques6.



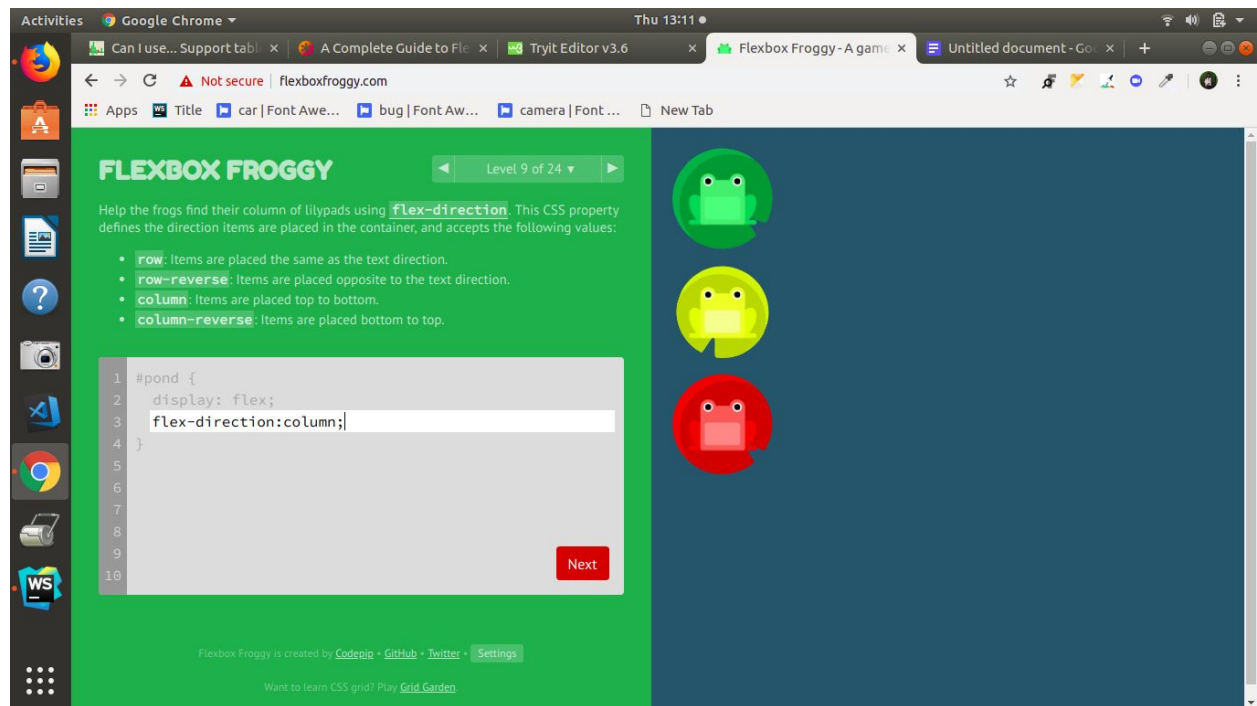
Ques7



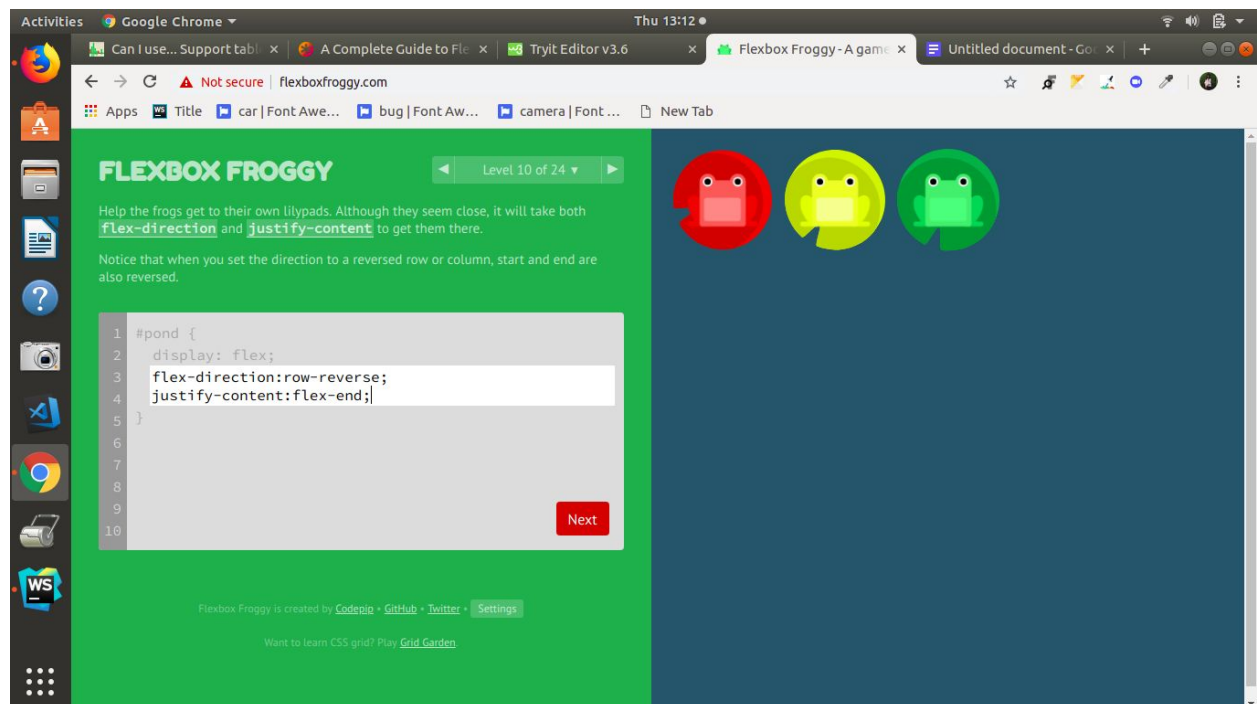
Ques8.



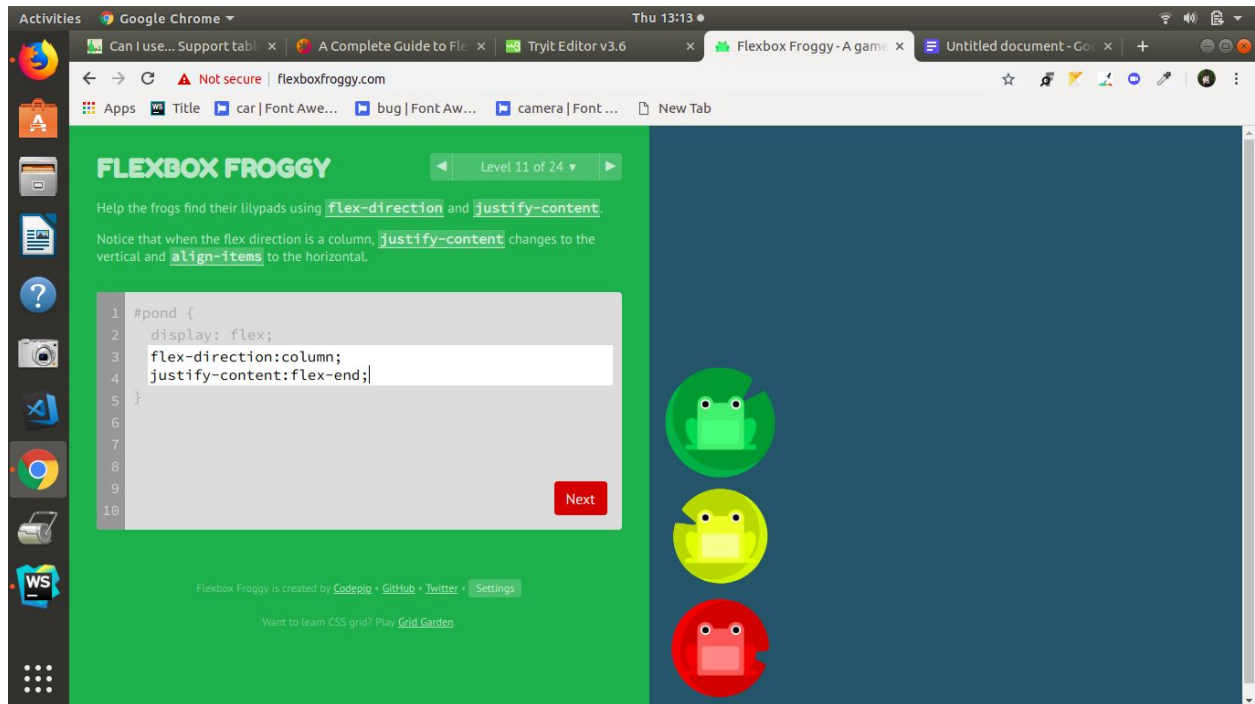
Ques9.



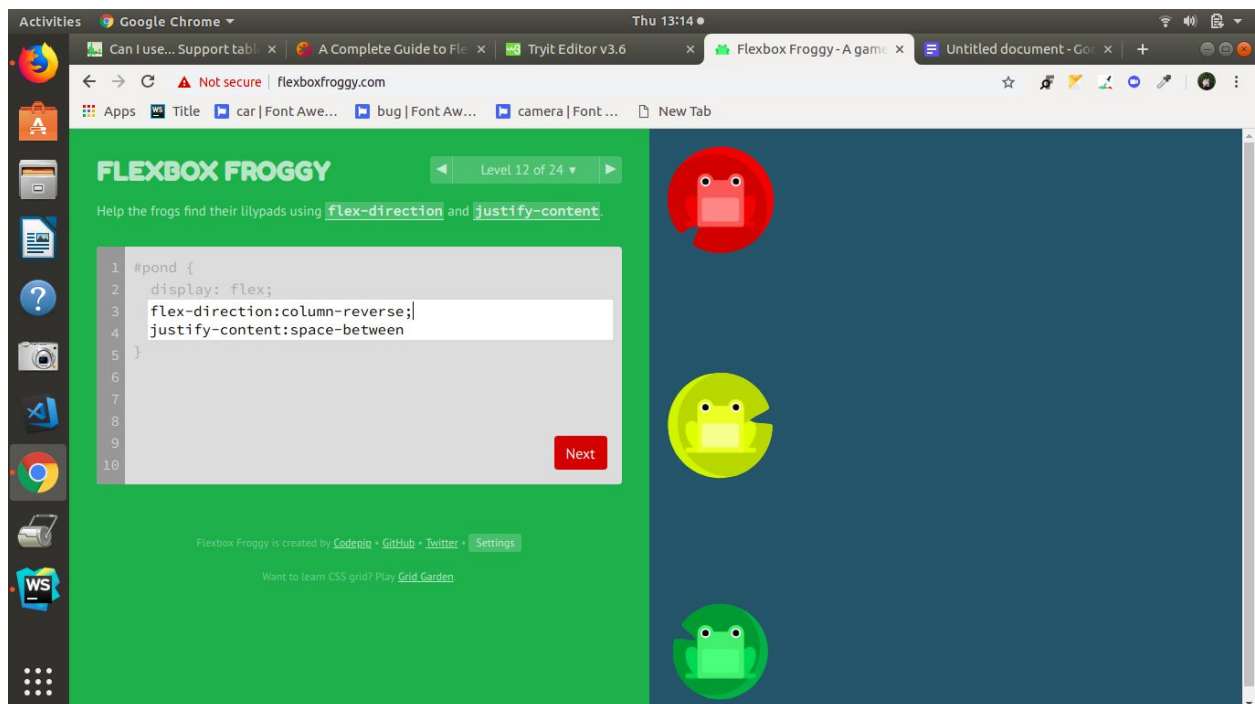
Ques10.



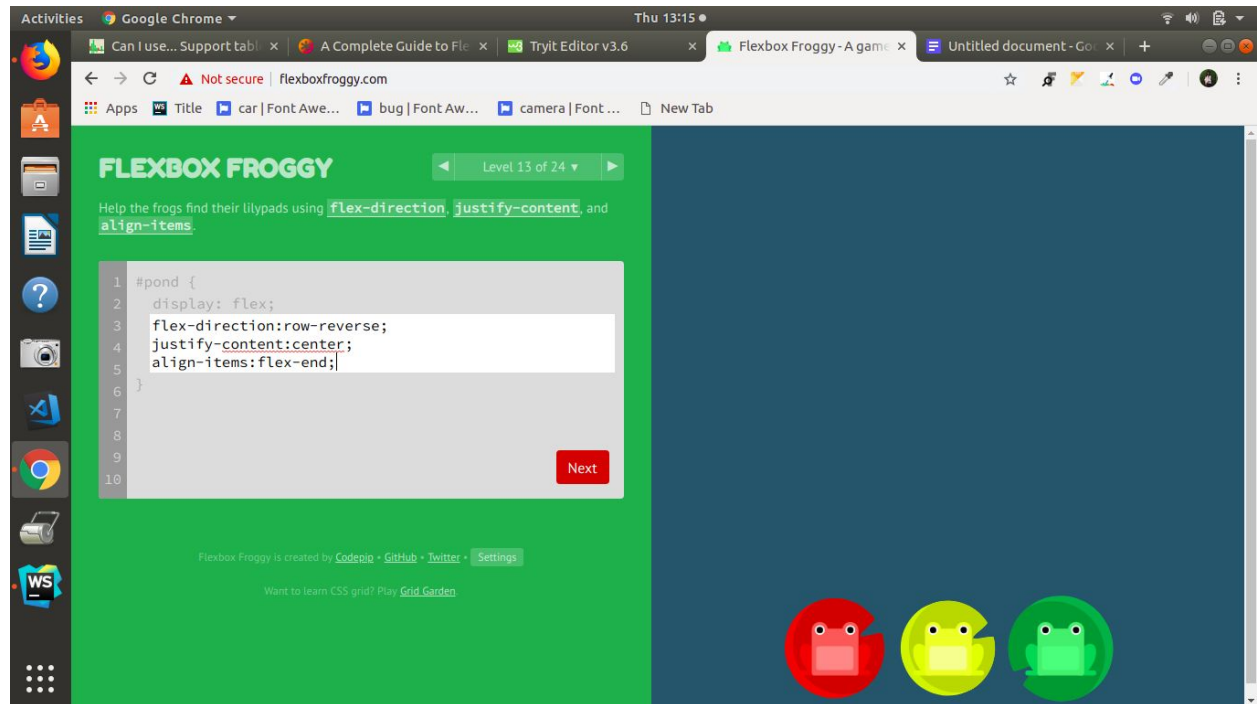
Ques11



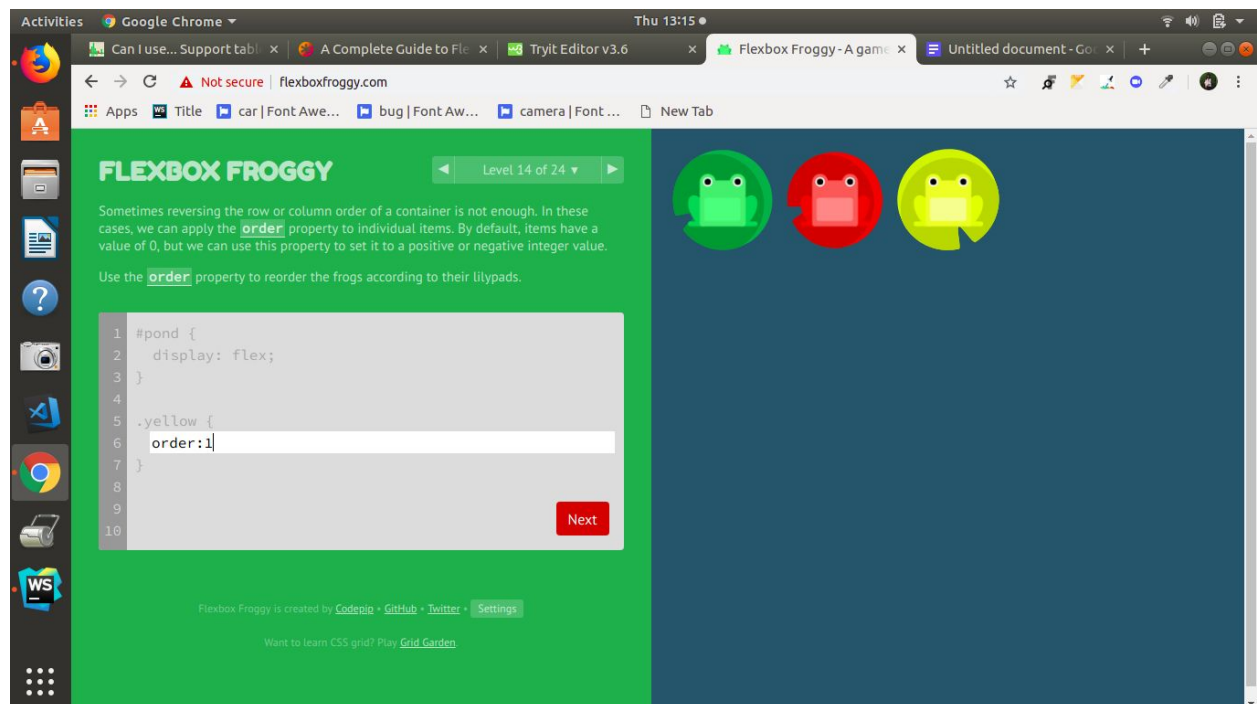
Ques12



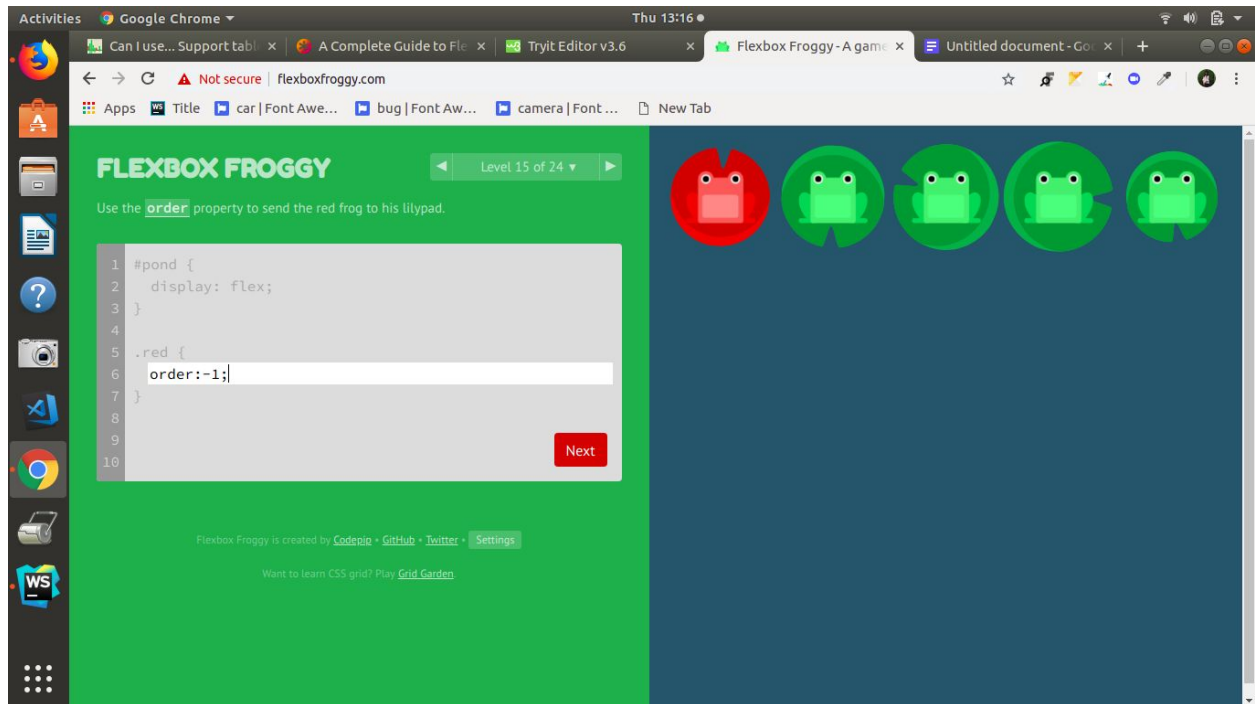
Ques13



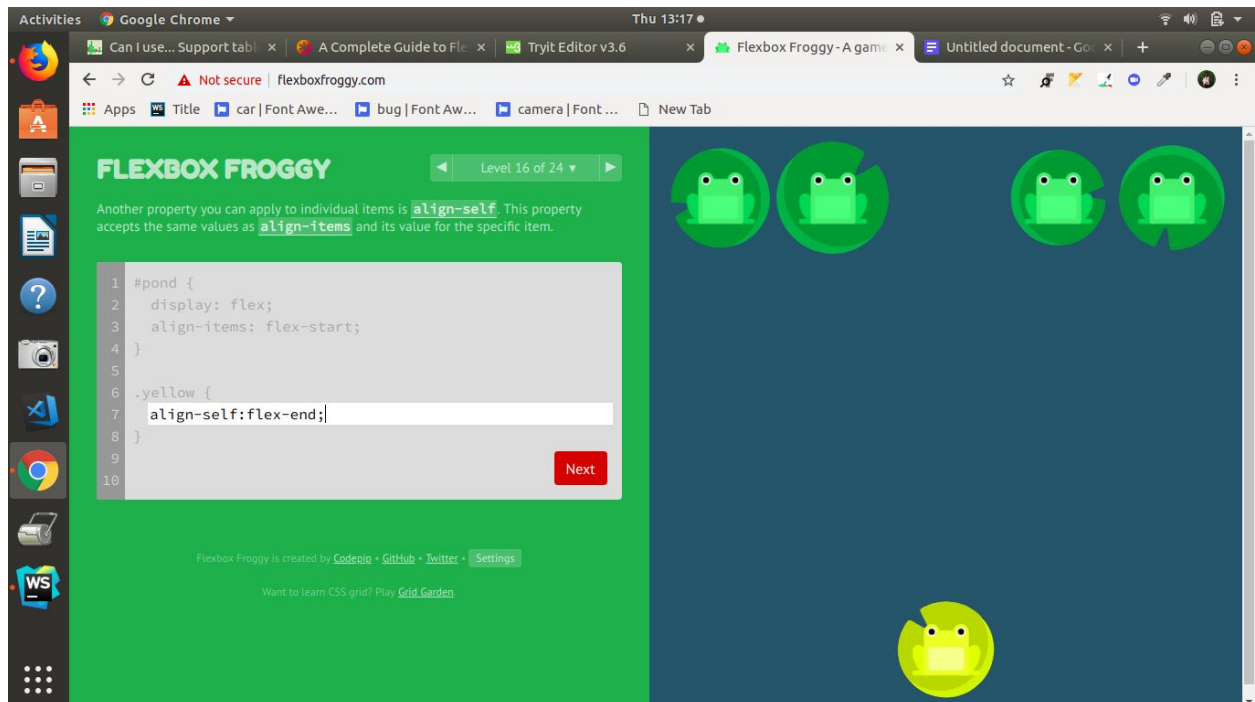
Ques14.



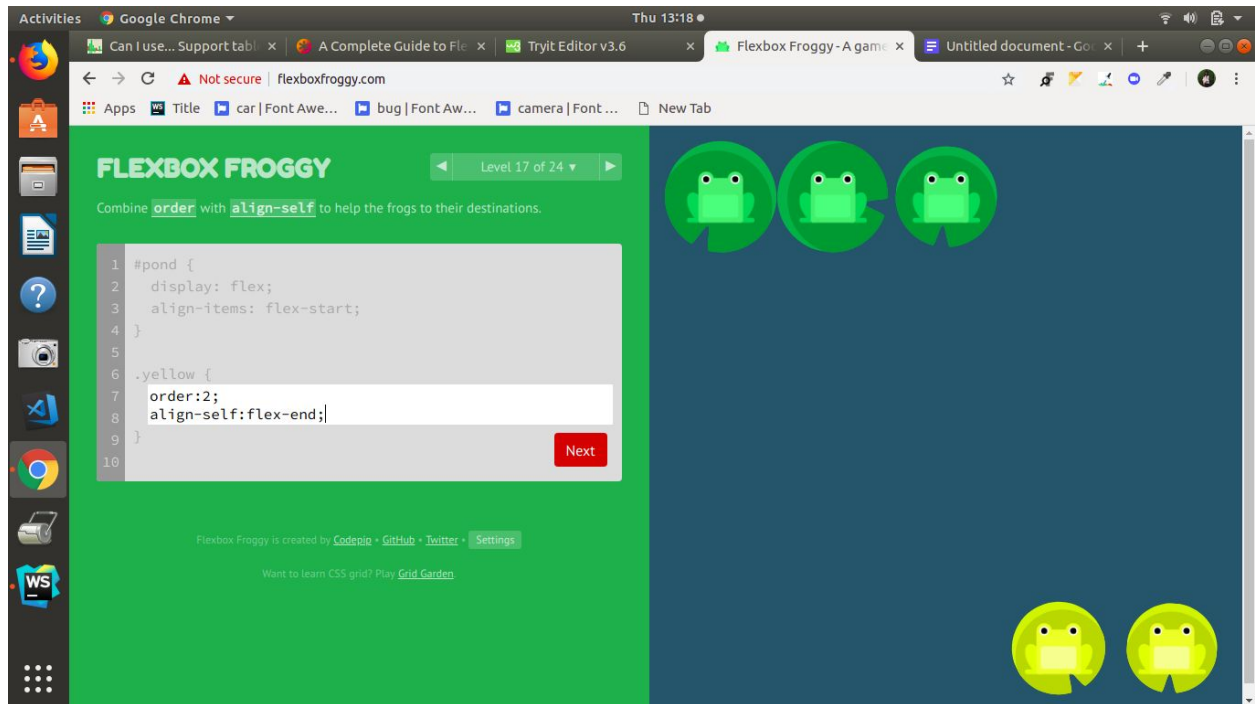
Ques15.



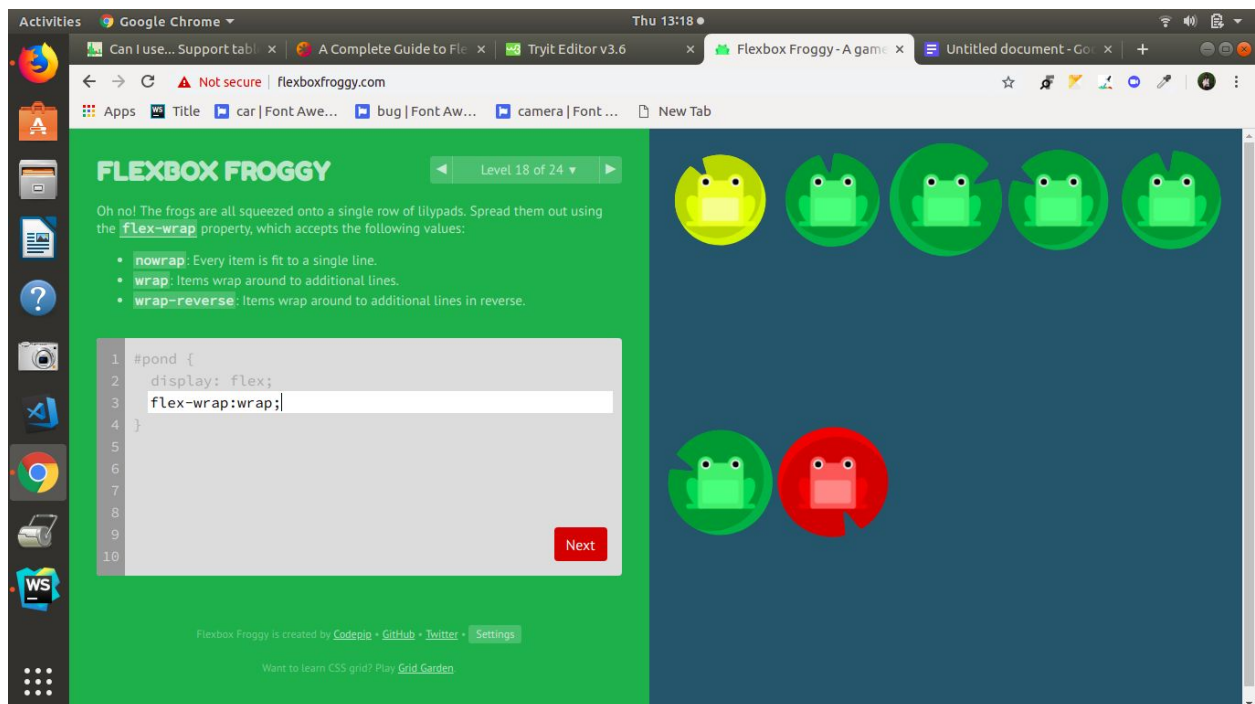
Ques16.



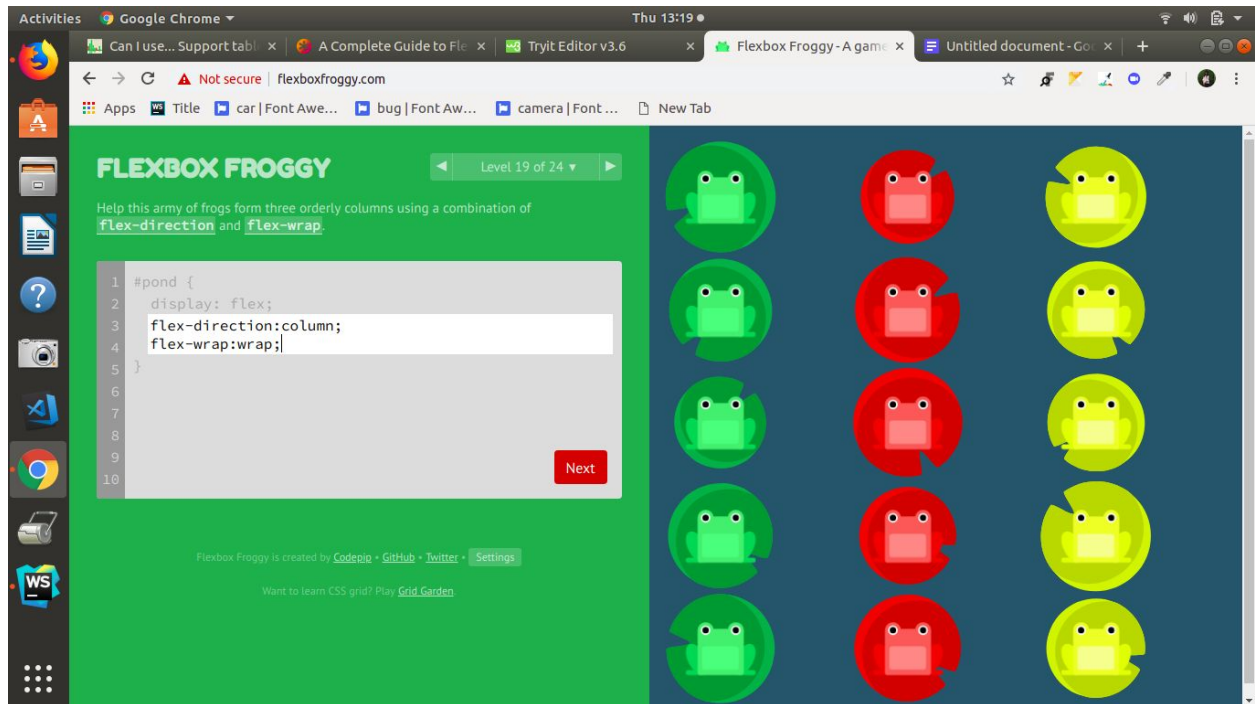
Ques17.



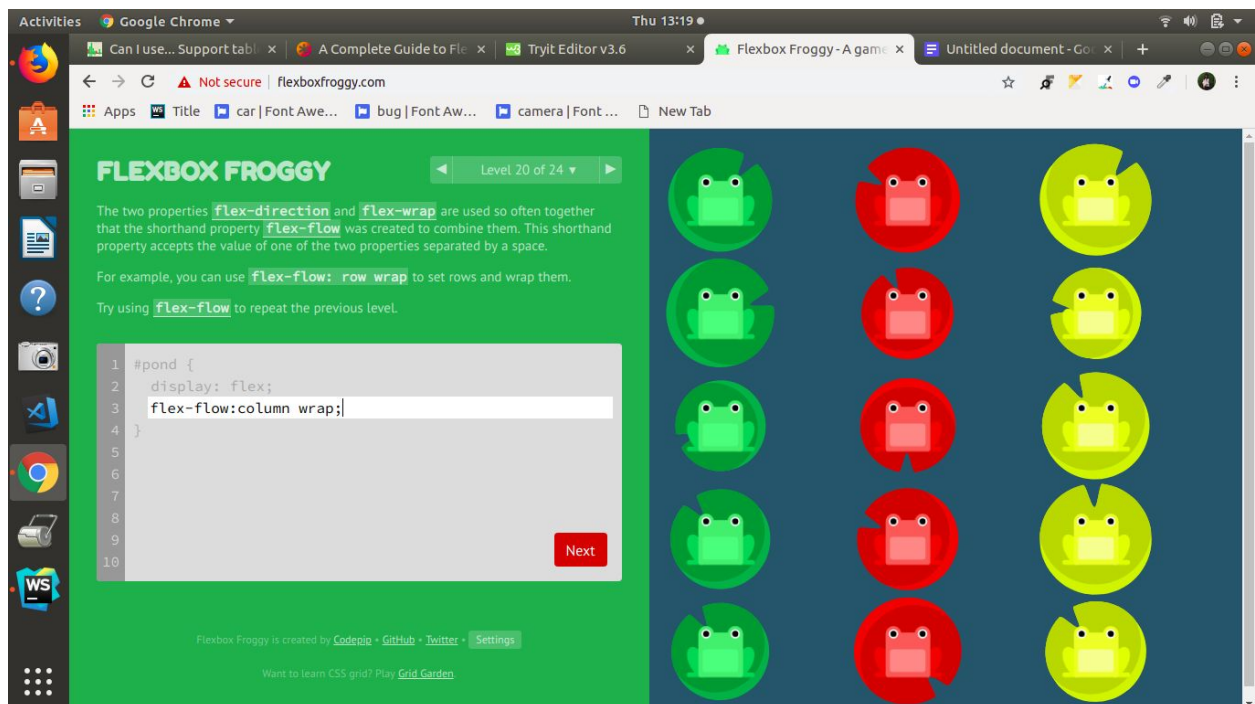
Ques18.



Ques19.



Ques20.



Ques21.

Activities Google Chrome Thu 13:21

Can I use... Support tabl x A Complete Guide to File x Tryit Editor v3.6 Flexbox Froggy - A game x Untitled document - Go x +

flexboxfroggy.com

Apps Title car | Font Awe... bug | Font Aw... camera | Font ... New Tab

FLEXBOX FROGGY

Level 21 of 24

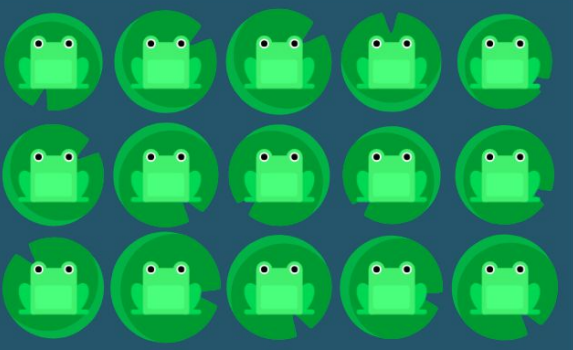
The frogs are spread all over the pond, but the lilypads are bunched at the top. You can use `align-content` to set how multiple lines are spaced apart from each other. This property takes the following values:

- `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.

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

Next



Ques22.

Activities Google Chrome Thu 13:21

Can I use... Support tabl x A Complete Guide to File x Tryit Editor v3.6 Flexbox Froggy - A game x Untitled document - Go x +

flexboxfroggy.com

Apps Title car | Font Awe... bug | Font Aw... camera | Font ... New Tab

FLEXBOX FROGGY

Level 22 of 24


Now the current has bunched the lilypads 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
```

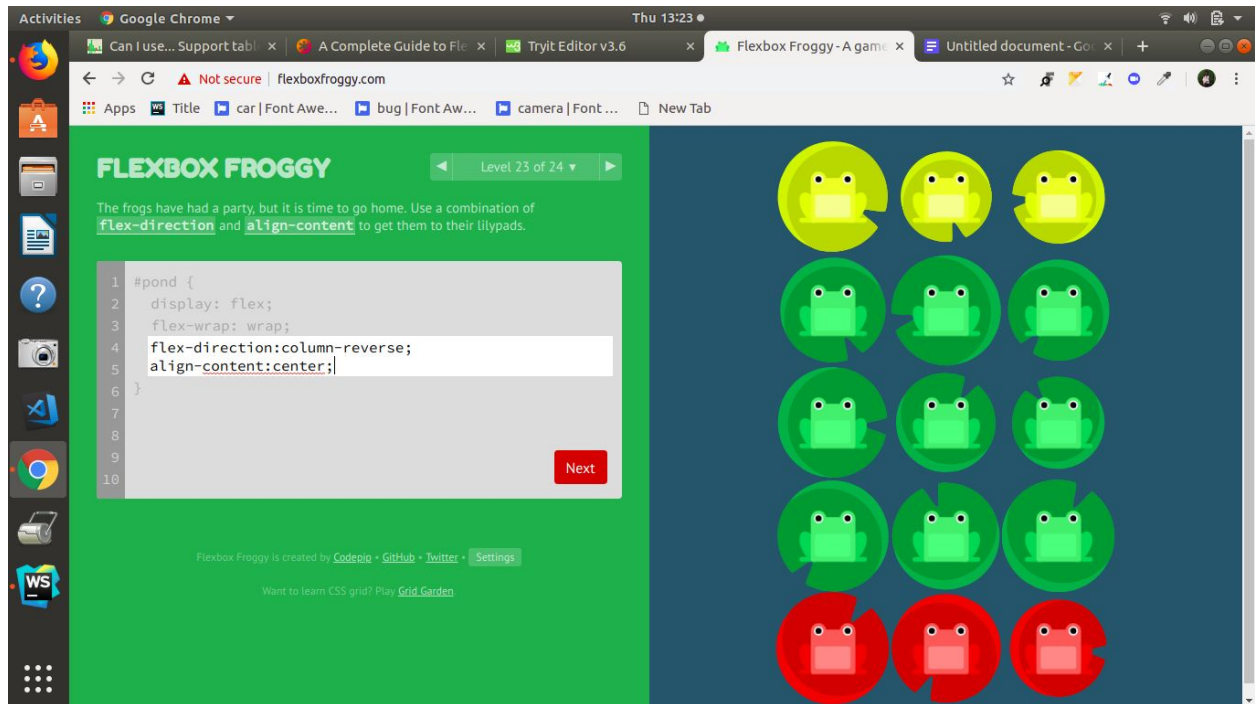
Next

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

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



Ques23.



Ques24.

