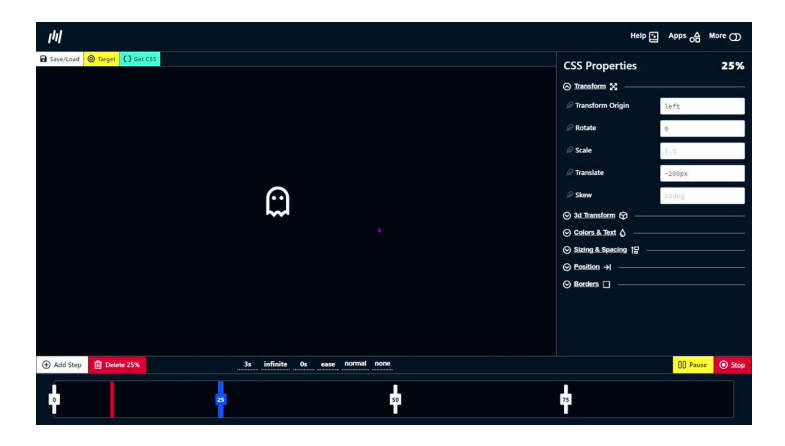
# Twitter Thread by Pratham ■■■■





# 5 amazing websites that will blow the mind of a developer. Definitely check them out

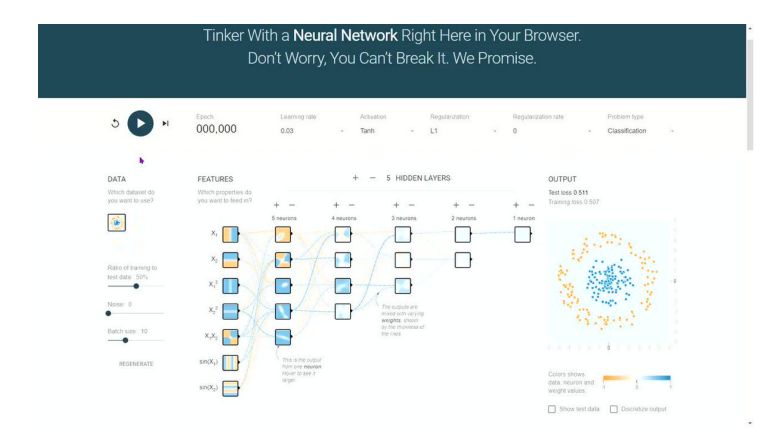
- 1■■ Animation generator
- Dead simple visual tools to help you generate CSS for your projects.
- https://t.co/IFmIEgDiVY



#### 2■■ Neural Network Visualizer

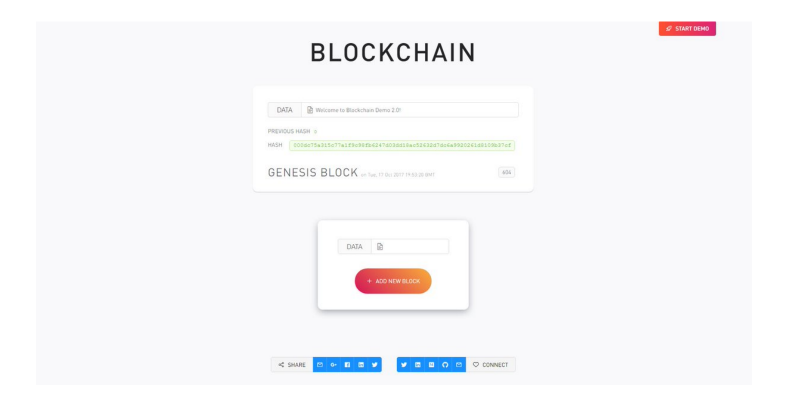
- Deep playground is an interactive visualization of neural networks, written in TypeScript using d3.js.

#### ■ <a href="https://t.co/mTAIFbJsOW">https://t.co/mTAIFbJsOW</a>



#### 3■■ Blockchain Demo

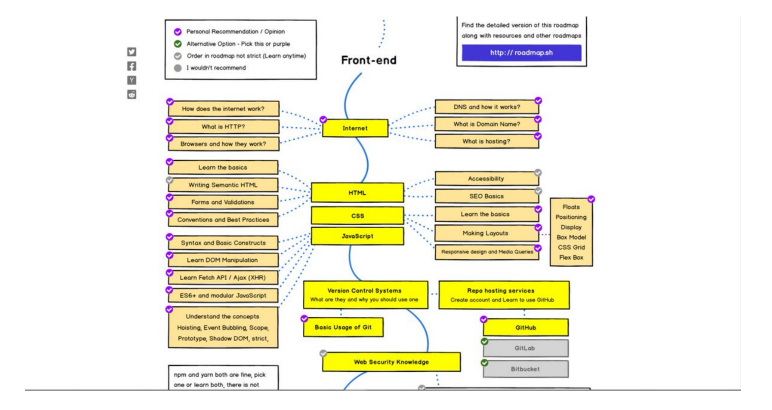
- A visual demo of blockchain technology
- https://t.co/I1RwxYcM1Z



#### 4■■ Developer Roadmaps

- Step by step guides and paths to learn different tools or technologies

## ■ <a href="https://t.co/VSNPdG8jQR">https://t.co/VSNPdG8jQR</a>



#### 5**■■** Tips

- Tips and tricks of most famous languages including C#, CSS, HTML, JavaScript

### ■ https://t.co/rSKkMDgxN4



```
ALL C# CSS GIT HTML JAVASCRIPT

Q Search for a tip
```

Z C

#### Concatenation vs Coercion

```
// JS tries to coerce a string into a number in operations with string and number
// Addition operator is an exception, here it coerces the number into a string and co
const x = "11" + 1;
const y = "11" - 1;

console.log(x); // "111"
console.log(y); // 10
```

Added by @Jkkr1996