Jackpot Feed Application

## Description

Develop a Jackpot feed application that displays the amount of different jackpot types in real time.

In data.json You'll find an object "pots" which contains the different jackpot types and their respective data.

Use this data to implement the design in design.jpg and the technical requirements.

Note: We use the word "pots" for short of "jackpots".

## Requirements

1. Get new data every 30 seconds

The every object in the "pots" array in data.json represents the entire set of properties that You need to display a single pot in the app.

This data contains dynamic values that should be updated every 30 seconds. You should simulate this update of those properties by making a fake

request to a RESP API. Note that the "request" has to be locally simulated, so do not make real requests to external services!

Note: The usage of "vuex" is highly recommended for the data management of the app.

2. Update data properties

Every time (every 30 sec) you get the new data, the "amount" property should be increased by 0.1% of its last value.

3. Bang Up animation

The amount displayed in the app should progressively change its value up to the new one for 2 seconds, instead of just updating instantly the value. This means that

for example if the current value is 100 and the next one is 200, the amount will be changing for 2 seconds progressively till it ends up with the value of 200.

This effect can be accomplished by using an external animation library.  
  
4. Countdown timer  
  
The countdown timer must start with value from “must\_drop\_in” property and countdown every second until it hits 00:00:00

5. Visuals

1.Must implement the design in design.jpg

2.Must be responsive

3.Container width must be 20% of viewport width

4.Container width cannot exceed 300px

5.Container width cannot be less than 150px

6.Container height is 100% of viewport height

7.Container height cannot be less than 320px

Store your code in a GitHub repository and deploy your app on netlify (Free Static Hosting Service ) or another hosting service.