***Coding Challenge - Day 4 ---16/1/2020***

**Deadline - 17/01/2020 on or before 11AM**

Create a circle of 150px, and animate. Create two buttons roll forward and roll backward. The following animations have to occur.

1. For every click the ball should literally roll. Meaning it should rotate some 2 deg and left property should be used.
2. Vice versa for roll backwards.

Create a client side form validation for the following fields, when the user clicks submit. **You should not use the inbuilt required attribute and try to think in jQuery way.**

1. If the name is less than 3 characters.
2. If the email does not contain “@” symbol
3. If the password is less than 8 characters
4. If the password does not contain a number
5. If the password does not contain a Capital letter.

You must list out all the errors below the form in **red** color, and only alert the user if the form is valid. (Remember about the DOM manipulation in jQuery and use them).