## **ANGULAR EXERCISE 3.5**

**Skills:** Components, controllers, ngModel, ngClick, Directives

Use your component named upDownCounter from exercise 3, with the modification that you will now go up and down by 10.

Create an expandOnFocus directive that increases the size when the element is focused. The size returns to normal on blur. Restrict the directive to attributes. Apply this directive to several form inputs.

Put the expandOnFocus directive into the upDownCounter, and pass the count into the directive as the height to set the focused input.

Up 60 Down Click inside of the input to expand it
Up 50 Down Click inside of the input to expand it
Up 0 Down Click inside of the input to expand it

(Note that we are focused on "50", so that input is 50px in height. Since we are not focused on "60", it is the default height)