



**Bootcamp:** Javascript development Boot Camp  
**Project:** UI Challenge  
**Project Type:** Easy  
**Requirement :** Javascript

**Note to mentors:** Please ask campers to create a separate folder and file. Each challenge should have an index.html and script.js file.

**Note to Campers:** Only Git URLs are accepted. You cannot solve the problem, please do not hesitate to ask from your colleagues and mentors. Some of the exercises might be challenging but give your best to get as close as possible.

---

Develop the following interface for our debit card app:

A mockup of a debit card app's PIN setup screen. At the top, the text "Set your 4 digit pin" is centered. Below it are four white square boxes, each containing a black dot, representing the PIN input fields. Underneath these boxes is a numeric keypad with circular buttons for digits 1 through 9, 0, and a backspace icon (a square with a diagonal line). At the bottom of the screen, there is a link "Why I need to set my pin?" in blue text. Below the link are two buttons: a white "Back" button with a blue border and a solid blue "Next" button.



Click on the number pan will put the value as a password field above. On delete field pans should be deleted one by one. For example:

User clicks 2 and 0. Two left fields are filled. Next user clicks delete once. The second field from left will be emptied.

Additional challenge:

1-Your can use keyboard numbers. Also if user press delete button on keyboard it acts like click button on number pan.

2-Make numbers on pan randomize for even more secure number pan.

Note: Buttons back and next are not important.