



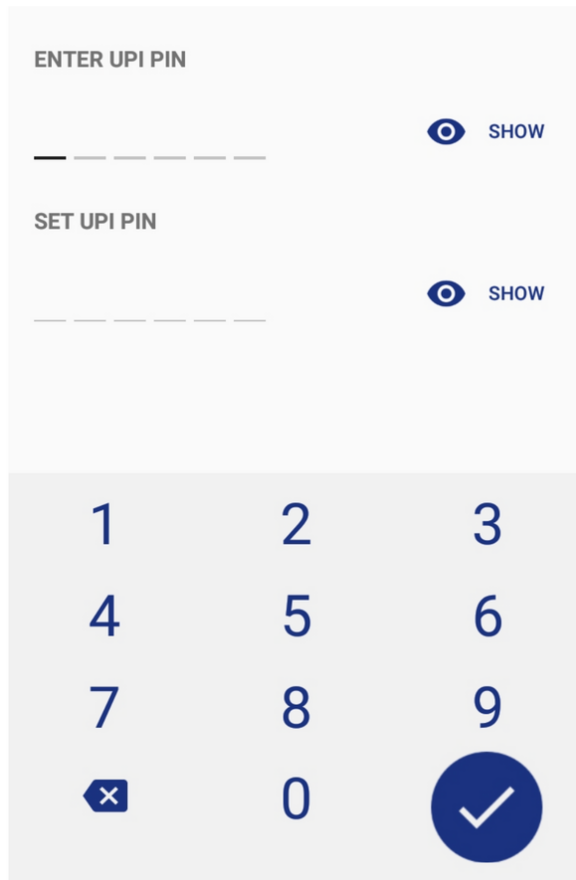
UPI Pin Component

Instructions:

- Read entire question carefully for at-least 15 mins, understand it and then code it.
- Don't jump directly into code.
- Commit your code every hour with proper commit message to your repository (we will monitor every commit)
- Use only **Javascript** along with **HTML & CSS** to build this application.
- You should not use any external libraries.
- Keep seperate files for HTML, CSS and JS.
- Follow all coding standards and Unix philosophy

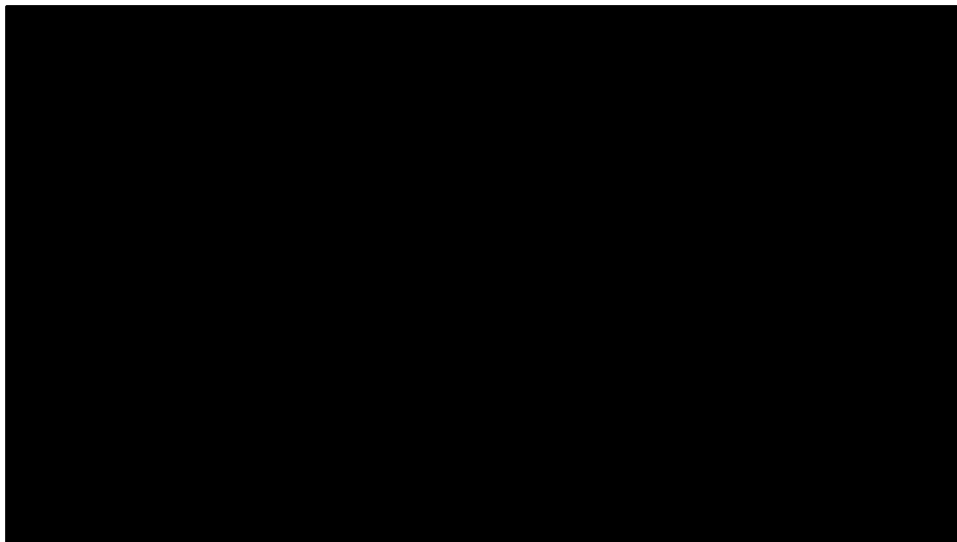
Problem statement:


- Your task is to build UPI pin component that looks similar to image given below.
- Instead of "SET UPI PIN", change text to "RE-ENTER UPI PIN"



The image shows a UI mockup for a UPI Pin Component. It consists of two main sections: 'ENTER UPI PIN' and 'SET UPI PIN'. Each section has a 6-digit input field with dashed lines for each digit. To the right of each input field is an eye icon and the text 'SHOW'. Below these sections is a numeric keypad with digits 1 through 9, 0, a backspace icon (a blue square with a white 'x'), and a confirmation icon (a blue circle with a white checkmark).

- Use CSS Grid to build number keypad.
- When clicking on any number user should be able to type in the first box and it should move the user to the next box.
- Example on how it should move to next box.



- Enter 6 numbers in both fields
 - ENTER UPI PIN
 - RE-ENTER UPI PIN
- After filling in both fields, user should validate both pins by clicking on tick mark 
- Compare both UPI Pins
 - If both pins are matching alert "Pin set Successfully"
 - else alert "Wrong UPI pin"
- Instead of eye icon, keep reset icon, on clicking it will reset entire pin component.

Bonus:

- When clicking on cross icon user should be able to delete numbers one by one (same as how Phonepe/ gPay functionality)

Submission

- Please submit deployed link and Github link of code.
- **Push your code into `masai-repo`, don't submit personal repo links.**
- Please double check if deployed version works or not (run deployed version on your laptop and then submit it)
- Any issues in deployed link, will be considered null and void.
- Please verify your submissions are correct.
- Make sure you follow all instructions carefully.
- Submit before deadline.

Rubrics / Criteria to be judged upon

- HTML, CSS, JS DOM
- UI (bonus marks will be given for pixel perfect UI)
- Code cleanliness

