

1. Write a Javascript Program to display a Deck of cards and Display the first five cards on the HTML Page. (Students can limit the number of cards in a Deck to 12).
2. Given an array `arr[]` and an integer `K` where `K` is smaller than size of array, the task is to find the `K`th smallest element in the given array. It is given that all array elements are distinct. Print the Result in HTML Page
3. Write a Javascript function that will implement Linear Search.
4. Implement Stack using Javascript and HTML. The Page will have 2 buttons (for PUSH and POP) and a Text Field (To enter new value into stack). Once a value is entered and PUSH Button is clicked, it will be added to the top of the stack. The contents of the STACK must be displayed in the same HTML Page. When POP button is clicked, the Last item must be removed and the stack contents should be displayed.