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// LIBS
#include <stdio.h>
#include "header1.h"
// FUNCTION DECLARATION
void output(int *, int);
// MAIN FUNCTION
int main() {
  // Number of test cases
  int T;
  scanf("%d", &T);
  // Test cases begin
  for (int case_index = 0; case_index < T; case_index++) {</pre>
     // Length of array
     int N;
     scanf("%d", &N);
     // Initializing Array
     int *array;
     array = (int*) malloc(sizeof(int) * N);
     // Error Handlings
     if ((array == NULL) || (inputArray(array, N) != 0)) {
     return -1;
     output(array, N);
  }
 return 0;
}
// FUNCTION DEFINITION
void output(int *array, int N) {
  int *store frequency;
  store_frequency = (int*) calloc(sizeof(int), 10);
  if (store frequency == NULL) {
     return;
  }
  for (int index = 0; index < N; index++) {</pre>
```

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store_frequency[array[index]]++;
}

for (int index = 0; index < N; index++) {
    if (store_frequency[index] % 2 != 0) {
      printf("%d\n", index);
      return;
    }
}

printf("No such element present.\n");
    return;
}</pre>
```