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#include <stdbool.h>
#include <stdlib.h>
typedef struct {
  int* data;
  int front;
  int rear;
  int size:
} Queue;
typedef struct {
  Queue* q1;
  Queue* q2;
} MyStack;
Queue* createQueue(int size) {
  Queue* queue = (Queue*)malloc(sizeof(Queue));
  queue->data = (int*)malloc(size * sizeof(int));
  queue->front = queue->rear = -1;
  queue->size = size;
  return queue;
void enqueue(Queue* queue, int value) {
  if (queue->rear == -1) {
     queue->front = queue->rear = 0;
  } else {
     queue->rear = (queue->rear + 1) % queue->size;
  queue->data[queue->rear] = value;
int dequeue(Queue* queue) {
  int value = queue->data[queue->front];
  if (queue->front == queue->rear) {
    queue->front = queue->rear = -1;
  } else {
     queue->front = (queue->front + 1) % queue->size;
  return value;
bool isEmpty(Queue* queue) {
  return queue->front == -1;
}
MyStack* myStackCreate() {
  MyStack* stack = (MyStack*)malloc(sizeof(MyStack));
  stack->q1 = createQueue(1000); // Adjust the size as needed
  stack->q2 = createQueue(1000);
  return stack;
}
void myStackPush(MyStack* obj, int x) {
  enqueue(obj->q1, x);
```

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}
int myStackPop(MyStack* obj) {
  if (isEmpty(obj->q1)) {
     return -1; // Stack is empty
  }
  while (obj->q1->front != obj->q1->rear) {
     enqueue(obj->q2, dequeue(obj->q1));
  }
  int poppedValue = dequeue(obj->q1);
  // Swap q1 and q2
  Queue* temp = obj->q1;
  obj->q1 = obj->q2;
  obj->q2 = temp;
  return poppedValue;
}
int myStackTop(MyStack* obj) {
  if (isEmpty(obj->q1)) {
     return -1; // Stack is empty
  }
  while (obj->q1->front != obj->q1->rear) {
    enqueue(obj->q2, dequeue(obj->q1));
  }
  int topValue = dequeue(obj->q1);
  enqueue(obj->q2, topValue);
  // Swap q1 and q2
  Queue* temp = obj->q1;
  obj->q1 = obj->q2;
  obj->q2 = temp;
  return topValue;
}
bool myStackEmpty(MyStack* obj) {
  return isEmpty(obj->q1);
}
void myStackFree(MyStack* obj) {
  free(obj->q1->data);
  free(obj->q1);
  free(obj->q2->data);
  free(obj->q2);
  free(obj);
}
```