## Implement stack using Queues

```
typedef struct {
  int* q1;
  int* q2;
  int f1, f2, r1, r2;
} MyStack;
MyStack* myStackCreate() {
  MyStack* st = (MyStack*)malloc(sizeof(MyStack));
  st->q1 = (int*)calloc(10, sizeof(int));
  st->q2 = (int*)calloc(10, sizeof(int));
  st->f1 = -1;
  st->f2 = -1;
  st->r1 = -1;
  st->r2 = -1;
  return st;
}
void myStackPush(MyStack* obj, int x) {
  if (obj->f1 == -1 \&\& obj->r1 == -1) {
     obj->f1 = 0;
     obj->r1 = 0;
  }
  else {
     obj->r1++;
  printf("%d\n", x);
  obj->q1[obj->r1] = x;
}
int myStackPop(MyStack* obj) {
   if (obj->f1 == -1) {
     return -1;
  }
  int k1 = obj->f1;
  int 11 = obj->r1;
  int k2 = obj->f2;
  int I2 = obj->r2;
  int ch;
  while (k1 < l1) {
     if (k2 == -1) {
        k2 = 0;
        12 = 0;
     } else {
        12++;
     }
     obj->q2[l2] = obj->q1[k1];
     k1++;
  }
```

```
ch = obj->q1[k1];
  k1 = -1;
  l1=-1;
  int* temp = obj->q1;
  obj->q1 = obj->q2;
  obj->q2 = temp;
  obj->f1 = k2;
  obj->f2 = k1;
  obj->r1 = 12;
  obj->r2 = l1;
  if(obj->r1<obj->f1){
     obj->r1=-1;
     obj->f1=-1;
  }
  return ch;
}
int myStackTop(MyStack* obj) {
  if (obj->f1 == -1) {
     return -1;
  }
  int k1 = obj->f1;
  int 11 = obj->r1;
  int k2 = obj->f2;
  int I2 = obj->r2;
  int ch;
  while (k1 <= I1) {
     if (k2 == -1) {
        k2 = 0;
        12 = 0;
     } else {
        12++;
     }
     ch = obj->q1[k1];
     obj->q2[l2] = obj->q1[k1];
     k1++;
  }
  int* temp = obj->q1;
  obj->q1 = obj->q2;
  obj->q2 = temp;
  return ch;
}
bool myStackEmpty(MyStack* obj) {
  return (obj->f1 == -1);
}
```

```
void myStackFree(MyStack* obj) {
    free(obj->q1);
    free(obj->q2);
    free(obj);
}

/**
    * Your MyStack struct will be instantiated and called as such:
    * MyStack* obj = myStackCreate();
    * myStackPush(obj, x);

    * int param_2 = myStackPop(obj);

    * int param_3 = myStackTop(obj);

    * bool param_4 = myStackEmpty(obj);

    * myStackFree(obj);
    * myStackFree(obj);
    */
}
```

```
>_ Test Result
             ☑ Testcase
 Stdout
  1
  2
 Output
  [null,null,null,2,2,false]
 Expected
   [null,null,null,2,2,false]
                                     O Contribute a testcase
```

