```
//if customer enters parking garage invoke customerTotal()
var daysReceipts = [];
var customerCount = 0;
function trackCustomer() {
if (true) {
  customerCount++
return customerCount
function customerTotal(hours) {
var charge = 2;
if (hours > 19) {
  charge = 10
} else if( hours > 3) {
  var addHours = hours - 3
  var addFee = (.50) * addHours
  charge += addFee
 } else {
  charge = 2
daysReceipts.push(charge)
trackCustomer()
//end of day invoke endOfDayTotals()
function endOfDayTotals () {
var total;
if (daysReceipts.length == customerCount) {
  for(var i = 0; i<daysReceipts.length; i++) {</pre>
    total = daysReceipts[i] += daysReceipts[i]
return total;
console.log(111, daysReceipts)
console.log(222, customerTotal(4))
console.log(333, customerTotal(8))
console.log(444, customerTotal(13))
console.log(555, daysReceipts)
console.log(customerCount)
```