## Daily Coding Problem

Blog

## **Daily Coding Problem #5**

## **Problem**

This problem was asked by Jane Street.

cons(a, b) constructs a pair, and car(pair) and cdr(pair) returns the first and last element of that pair. For example, car(cons(3, 4)) returns 3, and cdr(cons(3, 4)) returns 4.

Given this implementation of cons:

```
def cons(a, b):
    def pair(f):
        return f(a, b)
    return pair
```

Implement car and cdr.

## Solution

This is a really cool example of using closures to store data. We must look at the signature type of cons to retrieve its first and last elements. cons takes in a and b, and returns a new anonymous function, which itself takes in f, and calls f with a and b. So the input to car and cdr is that anonymous function, which is pair. To get a and b back, we must feed it yet another function, one that takes in two parameters and returns the first (if car) or last (if cdr) one.

```
return pair(lambda a, b: a)

def cdr(pair):
   return pair(lambda a, b: b)
```

Fun fact: cdr is pronounced "cudder"!

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