

More on "for" Loops

"for" Loops are an important language feature in many programming languages - the same is true for Dart.

You learned about this syntax:

```
for (var i = 0; i < recentTransactions.length; i++) {  
    print(recentTransactions[i]); // access list  
        items with [i] => i is dynamic!  
}
```

Looping through a list (to then do something with each list item) is such a common case, that Dart actually has a different kind of "for" loop as well:

```
for (var tx in recentTransactions) {  
    print(tx); // tx is the item already! Changes  
        with every iteration of course  
}
```

It's of course up to you which approach you use - you should definitely be aware of both approaches, also because some programming languages only offer approach #1 and not approach #2.