

### BLOCK NONCE #4: Use the standard library

### What?

Rust (and Python) have large standard libraries. Use them to replace short loops and common patterns.

# Why?

When we use the standard library the code is shorter, easier to write and easier to understand.

## **₩** How?

```
let mut index = 1;
for item in shopping_list.iter() {
    println!("{}. {}", index, item);
    index += 1;
}
```

#### becomes

```
for (index, item) in shopping_list.iter().enumerate() {
   println!("{}. {}", index + 1, item);
}
```

```
if !words_per_length.contains_key(&len) {
    words_per_length.insert(len, 0);
}
*words_per_length.get_mut(&len).unwrap() += 1;
```

#### becomes

```
*words_per_length.entry(len).or_insert(0) += 1;
```

There are many others:

```
• vec!["A", "B", "C"].join(", ") \rightarrow "A, B, C"
• vec![1, 2, 3, 4, 5].chunks(2) \rightarrow [[1, 2], [3, 4], [5]]
• 487.next_multiple_of(100) \rightarrow 500
```

TIP Most of the examples here have Python equivalents