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## Rust in a Nutshell

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## **Macros for Rust**

#### 2.1 test!

src/add.rs

Unlike C and C++, a testing framework is built into rust. We can create our own tests by creating a mod block and letting cargo know that we want to test it.

Let's say we create this function:

fn add(a: i32, b: i32) -> i32 {

```
a + b
}
We can test it at the bottom of the file:
src/add.rs
...
#[cfg(test)]
mod test {
  use super::*;

  #[test]
  fn add_one_and_one() {
    assert_eq!(add(1, 1), 2);
}

  #[test]
  fn add_one_and_two() {
```

```
assert_eq!(add(1, 2), 3);
  }
}
Macros let us reduce most of the boilerplate:
src/lib.rs
#[macro_export]
macro_rules! test {
  ($($name:ident: $left:expr, $right:expr,)*) => {
    #[cfg(test)]
    mod test {
      use super::*;
      $(
          #[test]
          fn $name() {
             assert_eq!($left, $right);
       )*
    }
  }
}
Test can then be called like so:
src/add.rs
test! {
  add_one_to_one: add(1, 1), 2,
  add_one_to_two: add(1, 2), 3,
}
```

# Introductory

### 3.1 Contains Duplicate

#### 3.1.1 Problem

Given an integer array nums, return true if any value appears at least twice in the array, and return false if every element is distinct.

#### 3.1.2 Intuition

#### 3.1.3 Test Cases

```
[] == false
[1] == false
[1,1] == true
[1,2,3] == false
[1,2,1] == true
```

### 3.1.4 Using Sets

If a slice of numbers is the same length as the set of its numbers, we know that the slice **only contains** unique numbers. With this, we can find the solution to the problem:

### 3.1.5 Complexity

O(n) time, O(n) space. We take O(n) time to convert the slice into the HashSet, and the HashSet takes O(n) space as well.

#### **3.1.6 Answer**

```
use std::collections::HashSet;
pub fn contains_duplicate(nums: &[i32]) -> bool {
  let num_len = nums.len();
  let s: HashSet<&i32> = HashSet::from_iter(nums.iter());
  s.len() != num_len
}
```

### **Trees**

### 4.1 Maximum Path through a Binary Tree

```
type Node = Option<Rc<RefCell<TreeNode>>>;

pub fn max_path_sum(root: Node) -> i32 {
    let mut max_so_far = i32::MIN;
    fn helper(node: &Node, max_so_far: &mut i32) -> i32 {
        match node {
        Some(n) => {
            let val = n.borrow().val;
            let 1 = max(0, helper(&n.borrow().left, max_so_far));
            let r = max(0, helper(&n.borrow().right, max_so_far));
            *max_so_far = max(*max_so_far, val + 1 + r);
            val + max(1, r)
        }
        None => 0,
    }
}
helper(&root, &mut max_so_far);
max_so_far
}
```

### 4.2 Validate Binary Search Tree

```
type Node = Option<Rc<RefCell<TreeNode>>>;
pub fn is_valid_bst(root: Node) -> bool {
  fn helper(node: &Node, possible_min: i64, possible_max: i64) -> bool {
    if let Some(n) = node {
      let borrowed = n.borrow();
      let left = &borrowed.left;
      let right = &borrowed.right;
      let val: i64 = borrowed.val.into();
      if val >= possible_min && val <= possible_max {
        helper(&left, possible_min, val) && \
        helper(&right, val, possible_max)
      } else {
        false
    } else {
      true
    }
 helper(&root, i64::MIN, i64::MAX)
```

### 4.3 Same Tree

is\_same(&p, &q)

