



# Rust in Replit

By Shaun Hamilton

# Introduction

- 01 Rust Overview
- 02 Basics of Rust
- 03 CLI Calculator
- 04 Image Combiner



# Introduction

**01** Rust Overview

**02** Basics of Rust

**03** CLI Calculator

**04** Image Combiner



# Introduction

**01** Rust Overview

**02** Basics of Rust

**03** CLI Calculator

**04** Image Combiner



# CLI Calculator

Sky020 / Rust-in-Replit

Run



Invite



calculator/src/main.rs x

```
1 use std::env::{args, Args};
2
3
4 fn main() {
5     let mut args: Args = args();
6
7     let first_number: String = args.nth(1).unwrap();
8     let operator: char = args.nth(2).unwrap().chars().next().unwrap();
9     let second_number: String = args.nth(3).unwrap();
10
11     let first = first_number.parse::<f32>().unwrap();
12     let second = second_number.parse::<f32>().unwrap();
13     let result = operate(operator, first, second);
14
15     println!("{}", output(first, operator, second, result));
16 }
17
18 fn output(first_number: f32, operator: char, second_number: f32,
19 result: f32) -> String {
20     format!(
21         "{} {} {} = {}",
22         first_number, operator, second_number, result
23     )
24 }
25
26 fn operate(operator: char, first_number: f32, second_number: f32) ->
27 f32 {
28     match operator {
29         '+' => first_number + second_number,
30         '-' => first_number - second_number,
31         '/' => first_number / second_number,
32         '*' | 'x' | 'X' => first_number * second_number,
33         _ => panic!("Invalid operator used."),
34     }
35 }
36
37 #[cfg(test)]
38 mod tests {
39     use crate::output;
40     use crate::operate;
```

Console Shell Markdown

```
runner@8668e569b25d:~/Rust-in-Replit-4$ cargo run --bin calculator -- 154 x 17
Compiling fcc-rust-in-replit v0.1.0 (/home/runner/Rust-in-Replit-4)
Finished dev [unoptimized + debuginfo] target(s) in 2.01s
Running `target/debug/calculator 154 x 17`
154 x 17 = 2618
runner@8668e569b25d:~/Rust-in-Replit-4$ cargo run --bin calculator -- 12 / 13
Finished dev [unoptimized + debuginfo] target(s) in 0.04s
Running `target/debug/calculator 12 / 13`
12 / 13 = 0.9230769
runner@8668e569b25d:~/Rust-in-Replit-4$ cargo run --bin calculator -- 12 - -2
Finished dev [unoptimized + debuginfo] target(s) in 0.08s
Running `target/debug/calculator 12 - -2`
12 - -2 = 14
runner@8668e569b25d:~/Rust-in-Replit-4$ cargo run --bin calculator -- 1 + 1
Finished dev [unoptimized + debuginfo] target(s) in 0.04s
Running `target/debug/calculator 1 + 1`
1 + 1 = 2
runner@8668e569b25d:~/Rust-in-Replit-4$
```




# Introduction



- 01 Rust Overview
- 02 Basics of Rust?
- 03 CLI Calculator
- 04 Image Combiner





# Image Combiner


☰

 Sky020 / Rust-in-Replit





 Invite



Files

🔗

📁 combiner

📁 src

🔒 args.rs

🔒 main.rs

📁 target

📄 Cargo.lock

📄 Cargo.toml

📁 images

📄 fcc\_glyph\_2.png

📄 fcc\_glyph.png

📄 output.png

📄 pro.png

📁 src

📁 tooling

📄 .gitignore

📄 Cargo.lock

📄 Cargo.toml

📄 config.toml

📄 README.md


⚙️ replit.nix

📄 rustfmt.toml

Packager files

images/output.png x

Some files may fail to load on the browser. Click here to download



Console Shell Markdown

```
runner@8668e569b25d:~/Rust-in-Replit-4$  
_glyph.png ./images/pro.png ./images/output.png  
-bin combiner -- ./images/fcc_  
Finished dev [unoptimized + debuginfo] target(s)  
) in 0.12s  
Running `target/debug/combiner ./images/fcc_g1  
yph.png ./images/pro.png ./images/output.png`  
Args { image_1: \"./images/fcc_glyph.png\", image_2:  
\"./images/pro.png\", output: \"./images/output.png\" }  
width: 712, height: 484  
  
runner@8668e569b25d:~/Rust-in-Replit-4$
```

# Rust Overview

"[Rust] deals with low-level details of memory management, data representation, and concurrency."

"... the language is designed to guide you naturally towards reliable code that is efficient in terms of speed and memory usage."

([Source: Nicholas Matsakis and Aaron Turon](#))





## Rust Overview

- rustc - The compiler which takes your Rust code and compiles it into binary (machine readable code)
- rustup - The command line utility to install and update Rust
- cargo - The Rust build system and package manager



# Basics of Rust - Variables

```
let my_variable = 0;  
const MY_CONSTANT: u8 = 0;  
static MY_STATIC: u8 = 0;  
  
let mut my_mutable_variable = 0;
```



# Basics of Rust - Functions

```
fn main() -> () { // Unnecessary return type  
    my_func();  
}  
  
fn my_func() -> u8 {  
    return 0;  
}
```



# Basics of Rust - Functions

```
fn my_func() -> u8 {  
    0  
}
```



# Basics of Rust - Functions

```
fn main() {  
    let _unused_variable = my_func(10);  
}  
  
fn my_func(x: u8) -> i32 {  
    x as i32  
}
```



# Basics of Rust - String and Slices

```
let my_str: &str = "Hello, world!";
```

```
let my_string: String = String::from("Hello, world!");
```



# Basics of Rust - String and Slices

```
let my_string = String::from("The quick brown fox");  
let my_str: &str = &my_string[4..9]; // "quick"  
  
let my_arr: [usize; 5] = [1, 2, 3, 4, 5];  
let my_arr_slice: &[usize] = &my_arr[0..3]; // [1, 2, 3]
```



# Basics of Rust - The `char` Type

```
let my_str: &str = "Hello, world!";
```

```
let collection_of_chars: &str = my_str.chars().as_str();
```





# Basics of Rust - Number Types

There are many types of number in Rust:

- Unsigned Integers: ``u8``, ``u16``, ``u32``, ``u64``, ``u128``
- Signed Integers: ``i8``, ``i16``, ``i32``, ``i64``, ``i128``
- Floating Point Numbers: ``f32``, ``f64``

Unsigned integers only represent positive whole numbers.

Signed integers represent both positive and negative whole numbers.

Floats only represent positive and negative fractions.



# Basics of Rust - Structs

```
struct String {  
    vec: Vec<u8>,  
}
```



# Basics of Rust - Structs

```
struct MyStruct {  
    field_1: u8,  
}  
  
let my_struct = MyStruct { field_1: 0, };
```



# Basics of Rust - Structs

```
impl String {  
    fn from(s: &str) -> Self {  
        String {  
            vec: Vec::from(s.as_bytes()),  
        }  
    }  
}
```



# Basics of Rust - Structs

```
struct MyUnitStruct;  
struct MyTupleStruct (u8, u8);
```



# Basics of Rust - Enums

```
enum MyErrors {  
    BrainTooTired,  
    TimeOfDay(String)  
    CoffeeCupEmpty,  
}  
  
fn work() -> Result<(), MyErrors> { // Result is also an enum  
    if state == "missing semi-colon" {  
        Err(MyErrors::BrainTooTired)  
    } else if state == "06:00" {  
        Err(MyErrors::TimeOfDay("It's too early to work".to_string()))  
    } else if state == "22:00" {  
        Err(MyErrors::TimeOfDay("It's too late to work".to_string()))  
    } else if state == "empty" {  
        Err(MyErrors::CoffeeCupEmpty)  
    } else {  
        Ok(())  
    }  
}
```



# Basics of Rust - Macros

```
let my_str = "Hello, world!";  
println!("{}", my_str);
```



# Basics of Rust - Macros

```
let am_i_an_error = true;

if (am_i_an_error) {
    panic!("There was an error");
}
```

```
$ cargo run
  Compiling fcc-rust-in-replite v0.1.0 (/home/runner/Rust-in-Replite)
  Finished dev [unoptimized + debuginfo] target(s) in 1.66s
  Running `target/debug/calculator`
thread 'main' panicked at 'There was an error', src/main.rs
note: run with `RUST_BACKTRACE=1` environment variable to display a backtrace
```





# Basics of Rust - Ownership

An important concept in Rust is `_ownership_`. There are three main ownership rules:

- > - Each value in Rust has a variable that's called its `_owner_`.
  - > - There can only be one owner at a time.
  - > - When the owner goes out of scope, the value will be dropped.
- > ([Source: The Rust Book] (<https://doc.rust-lang.org/book/ch04-01-what-is-ownership.html?highlight=heap#ownership-rules>))

This is how Rust gets away without having a typical garbage collector, whilst also not requiring the programmer to explicitly manage memory.



# Basics of Rust - Ownership

```
fn main() { // first_string is not declared yet -> has no value
    let first_string = String::from("freeCodeCamp"); // first_string
    is now owner of the value "freeCodeCamp"

    let second_string = first_string; // second_string takes
    ownership of the value "freeCodeCamp"

    println!("Hello, {}!", first_string); // first_string is NOT
    valid, because the value was moved to second_string
}
```



# Basics of Rust - Ownership

```
fn main() {  
    let first_string: String = String::from("freeCodeCamp");  
    let second_string: &String = &first_string; // first_string is  
still the owner of the value "freeCodeCamp"  
  
    println!("Hello, {}!", first_string);  
}
```

