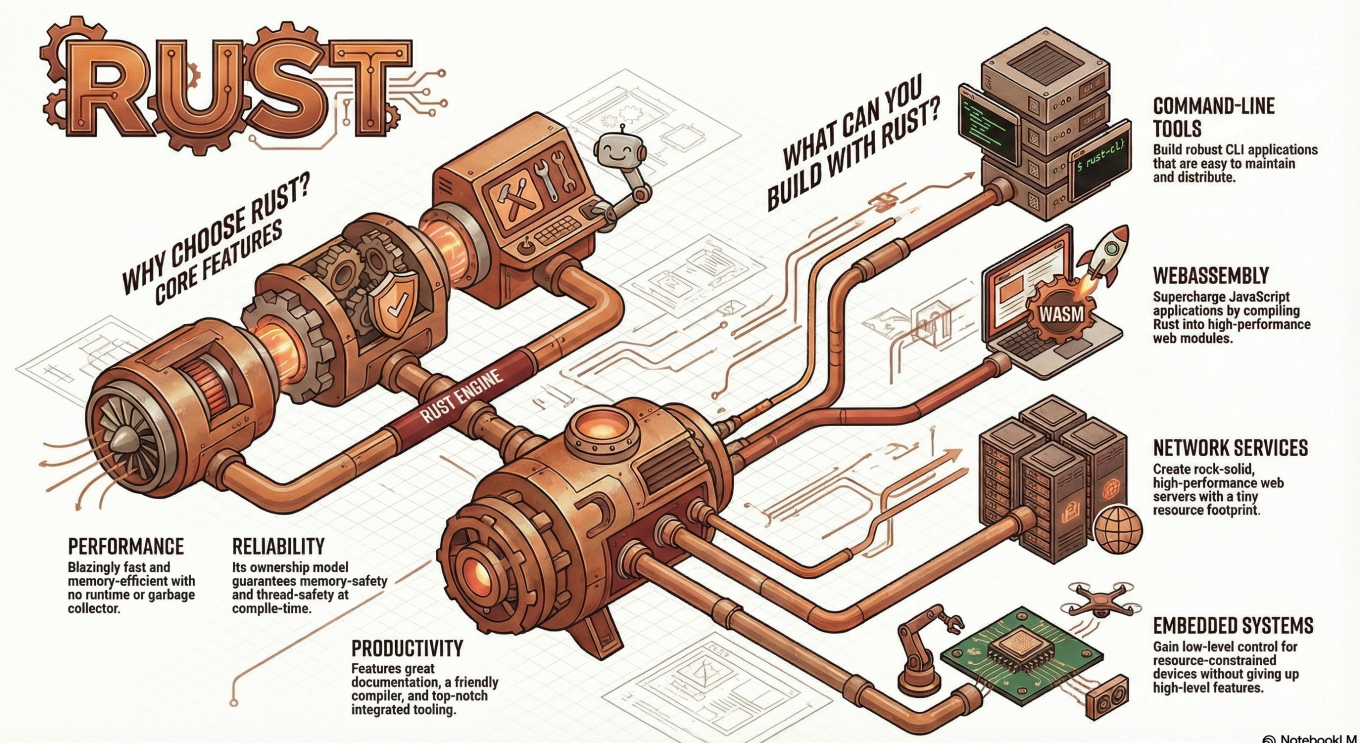


kintsugi-stack-rust

"Rust is technology from the past come to save the future from itself." — Graydon Hoare, Creator of Rust

- Author: [Kintsugi-Programmer](#)



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1. Getting Started

1.1. Installation

```
sudo apt update
sudo apt install -y curl
curl --proto '=https' --tlsv1.2 -sSf https://sh.rustup.rs | sh
```

- Rust Lang: Rust Install <https://doc.rust-lang.org/book/ch01-01-installation.html>
 - Windows
 - Install Linux, Just kidding !!
 - <https://visualstudio.microsoft.com/downloads/>
 - Install VS
 - Install VSC
 - Install Build Tools for Visual Studio
 - then Restart Computer
 - <https://rust-lang.org/tools/install/>
 - Install Rust
 - `rustup toolchain install stable-x86_64-pc-windows-gnu`
 - `rustup default stable-x86_64-pc-windows-gnu`
 - Linux:
`$ curl --proto '=https' --tlsv1.2 https://sh.rustup.rs -sSf | sh`
- Rust Server Dev: Rust Analyzer Install <https://marketplace.visualstudio.com/items?itemName=rust-lang.rust-analyzer>

1.2. Hello, World!

```
// 1_2_hello_world.rs
fn main(){
    println!("Hello, World! ")
}
// rustc main.rs && ./main
```

- rust code file extension `.rs`

```
// 1_2_hello_world.rs
fn main(){
    println!("Hello, World! ")
}
// rustc main.rs && ./main
```

- Compile command

```
rustc main.rs
```

- Rust Binary Run command

```
./main
```

1.3. Cargo

```
cargo --version # cargo version check
&& cargo new project_name # create proj.
&& cd project_name
&& cargo build # build executable
&& cargo run # run project
&& cargo check # check for err without any executable
&& cargo help # help

# .
# └── Cargo.lock
# └── Cargo.toml
# └── src
#     └── main.rs

# .
# └── Cargo.lock
# └── Cargo.toml
# └── src
#     └── main.rs
# └── target
#     ├── CACHEDIR.TAG
#     └── debug
#         ├── build
#         ├── deps
#             ├── libone_three_hello_cargo-f9884884092cd48a.rmeta
#             ├── one_three_hello_cargo-5885dd703046e3fc
#             ├── one_three_hello_cargo-5885dd703046e3fc.d
#             └── one_three_hello_cargo-f9884884092cd48a.d
#         ├── examples
#         └── incremental
#             ├── one_three_hello_cargo-10ah7hvrv4gzi
#             │   ├── s-heho9i1rut-1ysdico-bwbrfy6ptxbomf5iwqz5vt3f0
#             │   │   ├── dep-graph.bin
#             │   │   ├── query-cache.bin
#             │   │   └── work-products.bin
#             │   └── s-heho9i1rut-1ysdico.lock
#             └── one_three_hello_cargo-3dgwin0zbxstr
#                 ├── s-heho98ij63-039vdoh-143bk3qfw5zxnyx5ot19s0tja
#                 │   ├── 00ylhni9avwle6wyqpyzm6par.o
#                 │   └── 19k6gm7hj98zo0jv2b5mu1std.o
```

```
#          |      └── 1jqdhkz0e02p777bbobcmna2j.o
#          |      └── 5fgvfmdk1vtvncsc4ze5a0wi9.o
#          |      └── 8z1o97dthkm4wl9qy6anckmmy.o
#          |      └── 9fwica1fdmiqw5oux5l4cedjc.o
#          |      └── dep-graph.bin
#          |      └── query-cache.bin
#          |      └── work-products.bin
#          |      └── s-heho98ij63-039vdoh.lock
#          └── one_three_hello_cargo
#              └── one_three_hello_cargo.d
```

- Cargo:
 - Rust's Build System
 - ■ Package manager
 - ■ Builtin When we Install Rust (Painpoint of other prog. lang.)
- Compile command

```
rustc main.rs
```

- Rust Binary Run command

```
./main
```

- Cargo version check

```
cargo --version
```

- Create New Cargo Project

```
cargo new one_three_hello_cargo
```

- File Organisation
 - **Cargo.toml**
 - package config file
 - **.gitignore**
 - default code ver. ignore file
 - ignore flags for git ver.
 - **\src**
 - contains actual code
 - **main.rs**
 - Starter code

```
.  
└── Cargo.lock  
└── Cargo.toml  
└── src  
    └── main.rs
```

- Build command
 - Build
 - ▪ Create **Cargo.lock**
 - contain dependencies
 - ▪ Create **\target**
 - contain **\debug**
 - contain our actual executable
 - ▪ other supporting stuff

```
cargo build
```

- run command

```
cargo run
```

- help command
 - to view all commands

```
cargo help
```

- check command
 - check your prog. for err.
 - without producing any executable
 - faster than running the prog.

```
cargo check
```

```
bali-king@war-machine:~/BaliGit/kintsugi-stack-rust/one_three_hello_cargo$  
cargo run  
Compiling one_three_hello_cargo v0.1.0 (/home/bali-  
king/BaliGit/kintsugi-stack-rust/one_three_hello_cargo)  
Finished `dev` profile [unoptimized + debuginfo] target(s) in 0.10s  
Running `target/debug/one_three_hello_cargo`  
Hello, world!
```

```
bali-king@war-machine:~/BaliGit/kintsugi-stack-rust/one_three_hello_cargo$ cargo build
   Finished `dev` profile [unoptimized + debuginfo] target(s) in 0.00s
bali-king@war-machine:~/BaliGit/kintsugi-stack-rust/one_three_hello_cargo$ cargo check
  Checking one_three_hello_cargo v0.1.0 (/home/bali-king/BaliGit/kintsugi-stack-rust/one_three_hello_cargo)
   Finished `dev` profile [unoptimized + debuginfo] target(s) in 0.02s
bali-king@war-machine:~/BaliGit/kintsugi-stack-rust/one_three_hello_cargo$
```

```
.
├── Cargo.lock
├── Cargo.toml
└── src
    └── main.rs
└── target
    ├── CACHEDIR.TAG
    └── debug
        ├── build
        ├── deps
        │   ├── libone_three_hello_cargo-f9884884092cd48a.rmeta
        │   ├── one_three_hello_cargo-5885dd703046e3fc
        │   ├── one_three_hello_cargo-5885dd703046e3fc.d
        │   └── one_three_hello_cargo-f9884884092cd48a.d
        ├── examples
        ├── incremental
        │   ├── one_three_hello_cargo-10ah7hvrv4gzi
        │   │   ├── s-heho9i1rut-1ysdico-bwbrfy6ptxbomf5iwqz5vt3f0
        │   │   │   ├── dep-graph.bin
        │   │   │   ├── query-cache.bin
        │   │   │   └── work-products.bin
        │   │   └── s-heho9i1rut-1ysdico.lock
        │   └── one_three_hello_cargo-3dgwin0zbxstr
        │       ├── s-heho98ij63-039vdoh-143bk3qfw5zxnyx5otl9s0tja
        │       │   ├── 00ylhni9avwle6wyqpyzm6par.o
        │       │   ├── 19k6gm7hj98zo0jv2b5mu1std.o
        │       │   ├── 1jqdhkz0e02p777bbobcmna2j.o
        │       │   ├── 5fgvfmdk1tvncsc4ze5a0wi9.o
        │       │   ├── 8z1o97dthkm4wl9qy6anckmmy.o
        │       │   ├── 9fwica1fdmiqw5oux5l4cedjc.o
        │       │   ├── dep-graph.bin
        │       │   ├── query-cache.bin
        │       │   └── work-products.bin
        │       └── s-heho98ij63-039vdoh.lock
        └── one_three_hello_cargo
            └── one_three_hello_cargo.d
```

2. Programming a Guessing Game

```
Guess the Number !!!
Input Your Guess:
50
You Guessed: 50
TOO SMALL !!!
Input Your Guess:
25
You Guessed: 25
TOO SMALL !!!
Input Your Guess:
75
You Guessed: 75
TOO SMALL !!!
Input Your Guess:
90
You Guessed: 90
TOO SMALL !!!
Input Your Guess:
100
You Guessed: 100
TOO BIG !!!
Input Your Guess:
momo
Input Your Guess:
asdasdasdsadsdsdsd
Input Your Guess:
95
You Guessed: 95
TOO BIG !!!
Input Your Guess:
93
You Guessed: 93
YOU WIN !!!
```

```
use std::{cmp::Ordering, io}; // io lib in scope

// Random Library
// to add deps "rand" package => add `deps = "version"` in `Cargo.toml` =>
cargo build
// [dependencies]
// rand = "0.5.5"
use rand::{Rand, Rng};

// colored library
// colored="2.0.0"
use colored::*;

// use `cargo run` or Run Button in Vsc at the main line( comes with
extension )
fn main() {
    // intro lines print
    println!("Guess the Number !!!"); // like python/c

    // Now Random Check is Left

    // // Random Library
    // // to add deps "rand" package => add `deps = "version"` in
`Cargo.toml` => cargo build
    // // [dependencies]
    // // rand = "0.5.5"
    // use rand::{Rand, Rng};
    let secret_nos = rand::thread_rng().gen_range(1,101); // lower limit is
inclusive, upper limit is exclusive
    // println!("Actual Number: {}", secret_nos);
```

```
// to make game more interesting we can have game on loop to guess till
user guess the number correctly
loop {

    println!("Input Your Guess:");

    // variable to store stuff
    // String, A type is Rust Standard library, utf-8, growable string
    // new() is associative func. static method, create empty string
    // Variables in Rust are DEFAULT IMMUTABLE, to make them mutable, use
mut keyword
    let mut guess = String::new(); // like java

    // io lib in scope
    // use std::io; // io lib in scope
    // .read_line method to read line
    // Result cases to 1. Ok() & 2. Err()
    io::stdin() // like java
        .read_line(&mut guess)
        .expect("Failed to Read Line"); // iff err comes, .expect() crash
program, and display message

    // Shadowing, we declare one variable (let mut guess = String::new();) and then redeclare to convert the datatype but to preserve the value
    // .trim() remove whitespaces
    // .parse() helps to parse
    // let guess: u32 = guess.trim().parse().expect("Failed to Read Line");// error handling strict by language // old way
    let guess: u32 = match guess.trim().parse(){
        Ok(num)=> num,
        Err(_)=> continue // `_` means catch all
        // to whatever any wrong input comes, continue the loop
    }; // new way

    println!("You Guessed: {}",guess); // like c
    // Guess the Number !!!
    // Input Your Guess:
    // 12
    // You Guessed: 12

    // cmp::Ordering library
    // match guess.cmp(&secret_nos){
    //     Ordering::Equal => {print!("YOU WIN !!!");break;},// to
terminate after win is to break the loop // New way
    //     // Ordering::Equal => print!("YOU WIN !!!"), // Old way
    //     Ordering::Less => print!("TOO SMALL !!!"),
    //     Ordering::Greater => print!("TOO BIG !!!")
    // } // Old way no color

    // New Way, Color-ed :)
    match guess.cmp(&secret_nos){
        Ordering::Equal => {
            print!("{}","YOU WIN !!!".yellow());
            println!();// newline cosmetic code
        }
    }
}
```

```
        break;
    },
Ordering::Less => print!("{}","TOO SMALL !!!".red()),
Ordering::Greater => print!("{}","TOO BIG !!!".green())
}

println!();// newline cosmetic code

// basic working
// Guess the Number !!!
// Input Your Guess:
// 2
// You Guessed: 2
// Actual Number: 2
// YOU WIN !!!

}

}
```

- process
- initialize project

```
cargo new two_guessing_game
&& cd two_guessing_game
```

- `src/main.rs` code the basic logic

```
use std::io; // io lib in scope

fn main() {
    // intro lines print
    println!("Guess the Number !!!"); // like python/c
    println!("Input Your Guess:");

    // variable to store stuff
    // String, A type is Rust Standard library, utf-8, growable string
    // new() is associative func. static method, create empty string
    // Variables in Rust are DEFAULT IMMUTABLE, to make them mutable, use
mut keyword
    let mut guess = String::new(); // like java

    // io lib in scope
    // .read_line method to read line
    // Result cases to 1. Ok() & 2. Err()
    io::stdin() // like java
        .read_line(&mut guess)
```

```

    .expect("Failed to Read Line"); // iff err comes, .expect() crash
program, and display message

    println!("You Guessed {} !!!", guess); // like c

    // Guess the Number !!!
    // Input Your Guess:
    // 12
    // You Guessed 12
    // !!!
    // Now Random Check is Left
}

}

```

- use `cargo run` or Run Button in Vsc at the main line(comes with extension)
- Now Random Check is Left
- to add deps "rand" package
 - add `deps = "version"` in `Cargo.toml`

```

[package]
name = "two_guessing_game"
version = "0.1.0"
edition = "2024"

[dependencies]
rand = "0.5.5"

```

- then

```
cargo build
```

```

bali-king@war-machine:~/BaliGit/kintsugi-stack-rust/two_guessing_game/src$ cargo build
Compiling rand_core v0.4.2
Compiling libc v0.2.178
Compiling rand_core v0.3.1
Compiling rand v0.5.6 # Gotcha
Compiling two_guessing_game v0.1.0 (/home/bali-king/BaliGit/kintsugi-
stack-rust/two_guessing_game)

```

- then random number and check logic :

```

// // Random Library
// // to add deps "rand" package => add `deps = "version"` in
`Cargo.toml` => cargo build
// [dependencies]
// rand = "0.5.5"
// use rand::{Rand, Rng};
let secret_nos = rand::thread_rng().gen_range(1, 101); // lower limit is
inclusive, upper limit is exclusive
println!("Actual Number: {}", secret_nos);

// cmp::Ordering library
match guess.cmp(&secret_nos){
    Ordering::Equal => print!("YOU WIN !!!"),
    Ordering::Less => print!("TOO SMALL !!!"),
    Ordering::Greater => print!("TOO BIG !!!")
}

```

- thus, the output is :

```

Guess the Number !!!
Input Your Guess:
2
You Guessed: 2
Actual Number: 2
YOU WIN !!!

```

- now guess logic is done
- to make game more interesting we can have game on loop to guess till user guess the number correctly
- put the guess input and match logic code in this `loop{ ... }`

```

// to make game more interesting we can have game on loop to guess till
user guess the number correctly
loop {

    println!("Input Your Guess:");

    // variable to store stuff
    // String, A type is Rust Standard library, utf-8, growable string
    // new() is associative func. static method, create empty string
    // Variables in Rust are DEFAULT IMMUTABLE, to make them mutable, use
mut keyword
    let mut guess = String::new(); // like java

    // io lib in scope
    // use std::io; // io lib in scope
    // .read_line method to read line
    // Result cases to 1. Ok() & 2. Err()
}

```

```
io::stdin() // like java
    .read_line(&mut guess)
    .expect("Failed to Read Line"); // iff err comes, .expect() crash
program, and display message

// Shadowing, we declare one variable (let mut guess = String::new();)
and then redeclare to convert the datatype but to preserve the value
// .trim() remove whitespaces
// .parse() helps to parse
// let guess: u32 = guess.trim().parse().expect("Failed to Read
Line");// error handling strict by language // old way
let guess: u32 = match guess.trim().parse(){
    Ok(num)=> num,
    Err(_)=> continue // `__` means catch all
    // to whatever any wrong input comes, continue the loop
};// new way

println!("You Guessed: {}",guess); // like c
// Guess the Number !!!
// Input Your Guess:
// 12
// You Guessed: 12

// cmp::Ordering library
match guess.cmp(&secret_nos){
    Ordering::Equal => {print!("YOU WIN !!!");break;},// to terminate
after win is to break the loop // New way
    // Ordering::Equal => print!("YOU WIN !!!"), // Old way
    Ordering::Less => print!("TOO SMALL !!!"),
    Ordering::Greater => print!("TOO BIG !!!")
}

// basic working
// Guess the Number !!!
// Input Your Guess:
// 2
// You Guessed: 2
// Actual Number: 2
// YOU WIN !!!

}
```

```
Guess the Number !!!
Input Your Guess:
20
You Guessed: 20
TOO SMALL !!!Input Your Guess:
30
You Guessed: 30
TOO SMALL !!!Input Your Guess:
40
```

```
You Guessed: 40
TOO SMALL !!!Input Your Guess:
60
You Guessed: 60
TOO SMALL !!!Input Your Guess:
80
You Guessed: 80
TOO SMALL !!!Input Your Guess:
90
You Guessed: 90
TOO BIG !!!Input Your Guess:
81
You Guessed: 81
TOO SMALL !!!Input Your Guess:
89
You Guessed: 89
TOO BIG !!!Input Your Guess:
85
You Guessed: 85
YOU WIN !!!Input Your Guess:
85
You Guessed: 85
YOU WIN !!!Input Your Guess:
YOU WIN !!!Input Your Guess:
exit

thread 'main' (49618) panicked at src/main.rs:46:6:
Failed to Read Line: ParseIntError { kind: InvalidDigit }
note: run with `RUST_BACKTRACE=1` environment variable to display a
backtrace
```

- now, to terminate after win is to break the loop:
 - convert `Ordering::Equal => print!("YOU WIN !!!")` to `Ordering::Equal => {print!("YOU WIN !!!");break;}`

```
match guess.cmp(&secret_nos){
    Ordering::Equal => {print!("YOU WIN !!!");break;}, // to terminate
after win is to break the loop // New way
    // Ordering::Equal => print!("YOU WIN !!!"), // Old way
    Ordering::Less => print!("TOO SMALL !!!"),
    Ordering::Greater => print!("TOO BIG !!!")
}
```

- working

```
Guess the Number !!!
Input Your Guess:
50
You Guessed: 50
```

```
TOO BIG !!!Input Your Guess:
25
You Guessed: 25
TOO SMALL !!!Input Your Guess:
40
You Guessed: 40
TOO SMALL !!!Input Your Guess:
45
You Guessed: 45
YOU WIN !!!
```

- futher improvement: at wrong input ,the program **panick**'s
 - put match case handling at parsing of input string
 - convert `let guess: u32 = guess.trim().parse().expect("Failed to Read Line");`// error handling strict by language to this below

```
// .trim() remove whitespaces
// .parse() helps to parse
// let guess: u32 = guess.trim().parse().expect("Failed to Read
Line");// error handling strict by language // old way
let guess: u32 = match guess.trim().parse(){
    Ok(num)=> num,
    Err(_)=> continue // `_` means catch all
    // to whatever any wrong input comes, continue the loop
};// new way
```

- Key Concept **Shadowing**: we declare one variable `let mut guess = String::new();` and then re-declare to convert the datatype but to preserve the value

```
let mut guess = String::new();

// Shadowing
let guess: u32 = match guess.trim().parse(){
    Ok(num)=> num,
    Err(_)=> continue
};
```

- working, handling wrong inputs gracefully

```
Guess the Number !!!
Input Your Guess:
MOMO and Chutney
Input Your Guess:
50
You Guessed: 50
TOO SMALL !!!Input Your Guess:
75
```

```
You Guessed: 75
TOO BIG !!!Input Your Guess:
65
You Guessed: 65
TOO BIG !!!Input Your Guess:
55
You Guessed: 55
TOO SMALL !!!Input Your Guess:
53
You Guessed: 53
TOO SMALL !!!Input Your Guess:
51
You Guessed: 51
TOO SMALL !!!Input Your Guess:
52
You Guessed: 52
TOO SMALL !!!Input Your Guess:
54
You Guessed: 54
TOO SMALL !!!Input Your Guess:
58
You Guessed: 58
YOU WIN !!!
```

- further improvement: add colors
- add colored lib in `.toml` -> `colored="2.0.0"` & build it

```
bali-king@war-machine:~/BaliGit/kintsugi-stack-rust/two_guessing_game$ cargo build
Compiling lazy_static v1.5.0
Compiling colored v2.2.0
Compiling two_guessing_game v0.1.0 (/home/bali-king/BaliGit/kintsugi-
stack-rust/two_guessing_game)
```

- color logic
 - too small -> Red
 - too big -> green
 - win -> yellow
- re-code match guess comparison check with text outputs "YOU WIN !!!" as values with color lib's methods `.red()`

```
// match guess.cmp(&secret_nos){
//     Ordering::Equal => {print!("YOU WIN !!!");break;}, // to
terminate after win is to break the loop // New way
//     Ordering::Equal => print!("YOU WIN !!!"), // Old way
//     Ordering::Less => print!("TOO SMALL !!!"),
//     Ordering::Greater => print!("TOO BIG !!!")
// } // Old way no color
```

```
// New Way, Color-ed :)
match guess.cmp(&secret_nos){
    Ordering::Equal => {print!("{}","YOU WIN !!!!.yellow());break;},
    Ordering::Less => print!("{}","TOO SMALL !!!!.red()),
    Ordering::Greater => print!("{}","TOO BIG !!!!.green())
}

println!();// newline cosmetic code
```

- some cosmetic changes

```
match guess.cmp(&secret_nos){
    Ordering::Equal => {
        print!("{}","YOU WIN !!!!.yellow());
        println!();// newline cosmetic code
        break;
    },
    Ordering::Less => print!("{}","TOO SMALL !!!!.red()),
    Ordering::Greater => print!("{}","TOO BIG !!!!.green())
}

println!();// newline cosmetic code
```

- working

```
bali-king@war-machine:~/BaliGit/kintsugi-stack-rust/two_guessing_game$ cargo run
warning: `two_guessing_game` (bin "two_guessing_game") generated 2 warnings (run `cargo fix --bin "two_guessing_game" -p two_guessing_game` to apply 1 suggestion)
  Finished `dev` profile [unoptimized + debuginfo] target(s) in 0.10s
    Running `target/debug/two_guessing_game`
Guess the Number !!!
Input Your Guess:
50
You Guessed: 50
TOO BIG !!!
Input Your Guess:
100
You Guessed: 100
TOO BIG !!!
Input Your Guess:
25
You Guessed: 25
TOO BIG !!!
Input Your Guess:
10
You Guessed: 10
TOO SMALL !!!
Input Your Guess:
15
You Guessed: 15
TOO SMALL !!!
Input Your Guess:
20
You Guessed: 20
TOO SMALL !!!
Input Your Guess:
25
You Guessed: 25
TOO BIG !!!
Input Your Guess:
22
You Guessed: 22
YOU WIN !!!
bali-king@war-machine:~/BaliGit/kintsugi-stack-rust/two_guessing_game$
```

3. Common Programming Concepts

3.1. Variables and Mutability

```
// use std::io;
fn main(){
    // Variables and Mutability

    // Vars in Rust are immutable by default
    // also will throw warning as it's never used in code
    // warning: unused variable: `val1`
    let val1 = 10;

    // you cannot re-assign immutable entity
    // error[E0384]: cannot assign twice to immutable variable `val1`
    // val1 = 20; // No

    // Mutable Variable, just by declare `mut` during initialization
    // also will throw warning as it's(this assignment) never used in code(
even thou we used it to print, but print uses the 2nd assigned value, not
1st )
    // warning: value assigned to `val2` is never read
    let mut val2 = 20;

    // Re-assigned Successfully
    // also not throw warning as we use this assignment (i.e. 2nd) to
println
    val2 = 30;
    println!("{}", val2);
    // 30

    // unused variable warning fix
    // if this is intentional, prefix it with an underscore: `_val1`
    let _val3 = 10;

    // Constants
    // Contant values

    // - Constant naming convention:
    //   - ALL CAPS
    //   - underscores(_) replacing spaces( )
    // eg: "Fixed value"(normal word intention) -> FIXED_VALUE" (Constant
Name)
    const FIXED_VALUE: u32 = 1;// YES

    // can't use `mut` keyword in constants
    // error: const globals cannot be mutable
    // const mut FIXED_VALUE =1; // No

    // must be datatype annotated
    // error: missing type for `const` item, help: provide a type for the
constant
    // const FIXED_VALUE =1; // No

    // numeric literals readability feature
    // while storing numbers, we can use underscores as commas for
readability
```

```
// eg: 1000 = 1__000 = 10_00__ at rust
// eg: _1000 is wrong at rust
// purposes example; eg: 1lakh, 100000, we use commas in english for
readability 1,00,000.
// at rust; to improve readability; 100000 = 1_00_000
const FIXED_VALUE_1: u128 = 1_00_000 ;
println!("{}", FIXED_VALUE_1); // 100000

// constants may be set only to a constant expression
// , not the result of a value that could only be computed at runtime.
const FIXED_VALUE_2: u128 = 1+ FIXED_VALUE_1; // allowed, computation
done at compile time
println!("{}", FIXED_VALUE_2);
const FIXED_VALUE_3: u128 = 100*20000 + 10; // allowed, computation
done at compile time
println!("{}", FIXED_VALUE_3);

// error[E0435]: attempt to use a non-constant value in a constant
// computation done at runtime not allowed at const. assign

// // example for computation at runtime
// let mut input:u128 ;
// io::stdin()
//     .read_line(&mut input)
//     .expect("Failed to read input");
// // const FIXED_VALUE_4: u128 = 1+ input; // NO, not allowed

// Shadowing
// Way to create a new variable using existing name
// helps to preserve mutability and even update the value
let x =1;// x is immutable,
// x=2; // NO, error[E0384]: cannot assign twice to immutable variable
`x`
let x=2;// YES, Shadowing, x is still immutable, mutability preserved
println!("{}",x);// 2
let x="two";// YES, Shadowing, x is still immutable, mutability
preserved, and typecasting
println!("{}",x);// two
let x=3;// YES, Shadowing, x is still immutable, mutability preserved
println!("{}",x);// 3

// purposes example: to typecast data
let x = x.to_string(); // Shadowing to Typecast int -> string
println!("{}",x);// 3

// clone()
// we can't use x as x is changed as string ops.
// so we use copy of x to play with it
// println!("{}",x+"10");// 310 // NO, it will work at this line, after
this line if used somewhere it will throw error, error[E0382]: borrow of
moved value: `x`
println!("{}",x.clone()+"10");// 310 // YES

}
```

- Variables and Mutability

```
// Variables and Mutability

// Vars in Rust are immutable by default
// also will throw warning as it's never used in code
// warning: unused variable: `val1`
let val1 = 10;

// you cannot re-assign immutable entity
// error[E0384]: cannot assign twice to immutable variable `val1`
// val1 = 20; // No

// Mutable Variable, just by declare `mut` during initialization
// also will throw warning as it's(this assignment) never used in code(
even thou we used it to print, but print uses the 2nd assigned value, not
1st )
// warning: value assigned to `val2` is never read
let mut val2 = 20;

// Re-assigned Successfully
// also not throw warning as we use this assignment (i.e. 2nd) to
println
val2 = 30;
println!("{}", val2);
// 30

// unused variable warning fix
// if this is intentional, prefix it with an underscore: `_val1`
let _val3 = 10;
```

- Constants

```
// Constants
// Contant values

// - Constant naming convention:
//   - ALL CAPS
//   - underscores(_) replacing spaces( )
// eg: "Fixed value"(normal word intention) -> FIXED_VALUE" (Constant
Name)
const FIXED_VALUE: u32 = 1; // YES

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// error: const globals cannot be mutable
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```

// must be datatype annotated
// error: missing type for `const` item, help: provide a type for the
constant
// const FIXED_VALUE =1; // No

// numeric literals readability feature
// while storing numbers, we can use underscores as commas for
readability
// eg: 1000 = 1__000 = 10_00__ at rust
// eg: _1000 is wrong at rust
// purposes example; eg: 1lakh, 100000, we use commas in english for
readability 1,00,000.
// at rust; to improve readability; 100000 = 1_00_000
const FIXED_VALUE_1: u128 = 1_00_000 ;
println!("{}", FIXED_VALUE_1); // 100000

// constants may be set only to a constant expression
// , not the result of a value that could only be computed at runtime.
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done at compile time
println!("{}", FIXED_VALUE_2);
const FIXED_VALUE_3: u128 = 100*20000 + 10; // allowed, computation
done at compile time
println!("{}", FIXED_VALUE_3);

// error[E0435]: attempt to use a non-constant value in a constant
// computation done at runtime not allowed at const. assign

// // example for computation at runtime
// let mut input:u128 ;
// io::stdin()
//     .read_line(&mut input)
//     .expect("Failed to read input");
// // const FIXED_VALUE_4: u128 = 1+ input; // NO, not allowed

```

- Shadowing

```

// Shadowing
// Way to create a new variable using existing name
// helps to preserve mutability and even update the value
let x =1;// x is immutable,
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preserved, and typecasting
println!("{}",x);// two
let x=3;// YES, Shadowing, x is still immutable, mutability preserved
println!("{}",x);// 3

```

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moved value: `x`
println!("{}",x.clone()+"10");// 310 // YES
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3.2. Data Types

3.3. Functions

3.4. Comments

3.5. Control Flow

End-of-File

The [KintsugiStack](#) repository, authored by Kintsugi-Programmer, is less a comprehensive resource and more an Artifact of Continuous Research and Deep Inquiry into Computer Science and Software Engineering. It serves as a transparent ledger of the author's relentless pursuit of mastery, from the foundational algorithms to modern full-stack implementation.

Made with ❤️ Kintsugi-Programmer