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MyRs Cheat Sheet 🙂

Quick Reference — Draft v1.0 (October 28, 2025)

This template sets up a compact, two-column A4 layout. Listings are configured for small print and good readability.

1 Cargo Quick Commands

- cargo new myproj Create new binary project
- cargo new -lib mylib Create new library crate
- cargo new -bin myproj Create new binary project
- cargo add <crate> Add dependency
- \bullet cargo check Check code without building
- cargo clippy Lint code
- cargo doc -open Generate and open docs
- cargo run Build and run
- cargo run -quiet Quiet run
- cargo build -release Optimized build
- \bullet cargo build -quiet Quiet build
- cargo clean Remove build artifacts
- cargo bench Run benchmarks
- ullet cargo test Run tests
- cargo fmt Format code

2 Hello, world! (Rust)

Create and compile with bash:

Create file touch main.rs

Rust code:

```
fn main() {
    println!("Hello, world!");
}

# Compile with rustc
rustc main.rs
# Run the binary
```

2.1 File Naming Convention

- hello_world.rs Correct: snake_case
- X helloworld.rs Wrong: no separator

3 Variables and Types

3.1 Mutability

3.2 Shadowing

```
fn main() {
  let x = 5;
  let x = x + 1; // shadows previous x
  {
    let x = x * 2; // shadows again in inner scope
    println!("Inner x: {}", x); // 12
  }
  println!("Outer x: {}", x); // 6
```

3.2.1 Shadowing vs Mutability

```
fn main() {
    // using mutability
    let mut x = 5;
    x = x + 1; // modify x
    println!("Mutable x: {}", x); // 6
    // using shadowing
    let x = 5;
    let x = x + 1; // shadow previous x
    println!("Shadowed x: {}", x); // 6
}
```

4 Macros

4.1 Declarative Macros

```
macro_rules! greet {
    ($name:expr) => {
        println!("Hello, {}!", $name);
    };
}
fn main() {
    greet!("Alice"); // Hello, Alice!
    greet!("Bob"); // Hello, Bob!
}
```

4.2 Procedural Macros

Procedural macros work on the abstract syntax tree (AST) of Rust code.

Types:

- Derive macros: #[derive(MyTrait)]
- Attribute macros: #[my_attribute]
- Function-like macros: my_macro!(input)

Example: Custom Derive Macro

```
// In Cargo.toml:
// [lib]
// [lib]
// [lib]
// proc-macro = true

use proc_macro::TokenStream;
use quote::quote;
use syn::{parse_macro_input, DeriveInput};

#[proc_macro_derive(HelloMacro)]
pub fn hello_macro_derive(input: TokenStream) -> TokenStream {
    let ast = parse_macro_input!(input as DeriveInput);
    let name = &ast.ident;

    let gen = quote! {
        impl HelloMacro for #name {
            fn hello_macro() {
                  println!("Hello from {}!", stringify!(#name));
        }
    };
    gen.into()
}
```

Usage:

```
trait HelloMacro {
    fn hello_macro();
}

#[derive(HelloMacro)]
struct Pancakes;
fn main() {
    Pancakes::hello_macro(); // Hello from Pancakes!
}
```

5 Control Flow

```
fn main() {
    let number = 6;
    if number % 2 == 0 {
        println!("{} is even", number);
    } else {
        println!("{} is odd", number);
    }
}
```

5.1 Combining Conditions

```
fn main() {
  let number = 6;
  if number > 0 && number % 2 == 0 {
     println!("{}) is a positive even number", number);
  } else if number > 0 && number % 2 != 0 {
     println!("{}) is a positive odd number", number);
  } else {
     println!("{}) is not positive", number);
}
}
```

OR || operator

```
fn main() {
  let number = 6;
  if number > 0 || number % 2 == 0 {
     println!("{} is a positive even number", number);
} else if number > 0 || number % 2 != 0 {
     println!("{} is a positive odd number", number);
} else {
     println!("{} is not positive", number);
}
}
```

5.2 Basic Loop

```
fn main() {
  let mut count = 0;
  loop {
      count += 1;
      if count == 5 {
            break;
      }
      println!("Count: {}", count);
    }
}
```

5.2.1 Loop Labels

```
fn main() {
    let mut count = 0;
    'outer: loop {
        count += 1;
    }
}
```

```
let mut inner_count = 0;
loop {
    inner_count += 1;
    if inner_count == 3 {
        break 'outer; // breaks the outer loop
    }
    println!("Inner Count: {}", inner_count);
    }
println!("Count: {}", count);
}
```

6 For and While

```
fn main() {
    let numbers = [10, 20, 30, 40, 50];
    for n in numbers.iter() {
        println!("Number: {}", n);
    }
}
fn main() {
    let mut count = 0;
    while count < 5 {
        println!("Count: {}", count);
        count += 1;
    }
}</pre>
```

6.1 Range in For Loop

```
fn main() {
    for i in 1..=5 { // inclusive range
        println!("i: {}", i);
    }
}
```

6.2 Break and Continue

```
fn main() {
    for i in 1..10 {
        if i % 2 == 0 {
            continue; // skip even numbers
    }
    if i > 7 {
        break; // exit loop if i > 7
    }
    println!("Odd i: {}", i);
    }
}
```

7 Pattern Matching

```
fn main() {
  let number = 3;
  match number {
    1 => println!("One"),
    2 => println!("Tro"),
    3 | 4 | 5 => println!("Three, Four, or Five"),
    _ => println!("Something else"),
}
}
```

Or | operator

Matching Ranges

```
fn main() {
  let x = 5;
  match x {
     1..=5 => println!("In range 1 to 5"),
     _ => println!("Out of range"),
  }
}
```

Ignoring Values with _

```
fn main() {
   let point = (3, 5);
   match point {
        (x, _) => println!("x is {}, y is ignored", x), }
}
```

8 Functions

```
fn greet(name: &str) {
    println!("Hello, {}!", name);
}
fn main() {
    greet("Alice");
    greet("Bob");
```

8.1 Functions with Return Values

```
fn add(a: i32, b: i32) -> i32 {
    a + b
}
fn main() {
    let sum = add(5, 10);
    println!("Sum: {}", sum);
```

9 Statements and Expressions

10.1 Stack and Heap

- Stack: Fast, fixed-size data. FiFo structure.
- Heap: Dynamic-size data. Slower access due to indirection.

10.2 String Type

String Literals: immutable, fixed-size, stored on stack, example:

```
let s: &str = "Hello, world!"; // string slice (immutable)
```

String Type: mutable, growable, stored on heap, example:

let mut s = String::from("Hello"); // String type (mutable)

10.3 Ownership and Scope

```
fn main() {
    {
        let s = String::from("hello"); // s is valid here
        println!("{}", s);
    } // s goes out of scope and memory is freed here
```

10.4 Move

moving with integers:

```
fn main() {
  let x = 5;
  let y = x; // x is moved to y - Copy trait for integers
  // println!("{}", x); // error: x is no longer valid
  println!("{}", y);
}
```

moving with String:

```
fn main() {
   let s1 = String::from("hello");
   let s2 = s1; // s1 is moved to s2 - ownership transferred
   // println!("\f", s1); // error: s1 is no longer valid
   println!("\f", s2);
}
```

Notes: When you create a String, the actual string struct itself is stored on the stack, but the contents (the characters) are stored on the heap. When you move a String, you are transferring ownership of the heap data to the new variable. Shallow Copy means copying only the pointer to the data, not the data itself. In Rust, moving a String is like a shallow copy because the ownership of the heap data is transferred to the new variable, and the original variable can no longer access it.

11 Result and Error Handling

```
use std::fs::File;
use std::io::{self, Read};
fn read_path(path: &str) -> io::Result<String> {
   let mut s = String::new();
   File::open(path)?.read_to_string(&mut s)?;
   Ok(s)
}
```

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12 Vector and Match

```
fn main() {
  let numbers = vec![1, 2, 3, 4, 5];
  for n in &numbers { println!("{n}"); }
  match numbers.get(10) {
    Some(x) => println!("found: {x}"),
    None => println!("none"),
  }
}
```

13 Trait and Impl

```
trait Area { fn area(&self) -> f64; }
struct Circle { r: f64 }
impl Area for Circle {
    fn area(&self) -> f64 { std::f64::consts::PI * self.r * self.r }
}
fn main() {
    let c = Circle { r: 2.0 };
    println!("area = {}", c.area());
}
```

14 Creating Custom Error Types

```
use std::fmt;
#[derive(Debug)]
enum MyError {
NotFound,
InvalidInput,
ConnectionError,
}
impl fmt::Display for MyError {
    fn fmt(&self, f: &mut fmt::Firmatter) -> fmt::Result {
        match self {
            MyError::NotFound => write!(f, "Resource not found"),
            MyError::InvalidInput => write!(f, "Invalid input provided"),
            MyError::ConnectionError => write!(f, "Connection error occurred"),
        }
    }
}
```

15 Logging

The 'log' crate provides a lightweight logging facade. To use it:

```
use log::{info, warn, error, debug};
fn main() {
    env_logger::init();
    info!("Starting application");
    warn!("Low disk space");
    error!("Failed to connect to database");
    debug!("Debugging information");
}
```

The slog crate is another popular logging library that provides more features and flexibility.

```
use slog::{Drain, Logger, o, info};
use slog_async;
use slog_term;
fn main() {
    let decorator = slog_term::TermDecorator::new().build();
    let drain = slog_term::CompactFormat::new(decorator).build().fuse();
    let drain = slog_async::Async::inew(drain).build().fuse();
    let log = Logger::root(drain, o!());
    info!(log, "Application started");
}
```

16 Quick Notes

- Docs/Help: rustup doc and cargo -help.
- Format: rustfmt (automatic). Lint: clippy.
- Toolchains: rustup toolchain list, rustup override.
- Tests: #[test] and cargo test -q.
- Performance: build with -release, cargo bench (nightly).

17 Generics

17.1 Generic functions

```
fn first_element<T>(list: &[T]) -> Option<&T> {
    if list.is_empty() {
        None
    } else {
        Some(&list[O])
    }
}

fn main() {
    let numbers = vec![1, 2, 3];
    let words = vec![*hello", "world*];

    if let Some(first_num) = first_element(&numbers) {
        println!("First number: {}", first_num);
    }

    if let Some(first_word) = first_element(&words) {
        println!("First word: {}", first_word);
    }
}
```

17.2 Generic structs

```
struct Point<T> {
    x: T,
    y: T,
    y: T,
    z: i32,
}
impl<T> Point<T> {
    fn new(x: T, y: T, z: i32) -> Self {
        Point { x, y, z }
    }
}
fn main() {
    let int_point = Point::new(1, 2, 3);
    let float_point = Point::new(1, 0, 2.0, 3.0);

    println!("Integer Point: ({}, {}, {}))", int_point.x, int_point.y, int_point.z);
    println!("Float Point: ({}, {}, {}))", float_point.x, float_point.y, float_point.z);
```

17.3 Generic Enums

```
enum Option<T> {
    Some(T),
    None,
}

fn main() {
   let some_number = Option::Some(5);
   let no_number: Option<i32> = Option::None;

match some_number {
    Option::Some(value) => println!("Got a number: {}", value),
    Option::None => println!("No number"),
   }

match no_number {
   Option::Some(value) => println!("Got a number: {}", value),
   Option::Some(value) => println!("Got a number: {}", value),
   Option::None => println!("No number"),
}
```

17.4 Notes:

- Using generics doesnt slow down your code. The compiler generates optimized versions for each type used.
- Monomorphization is the process of generating specific implementations for each type used with generics.
- Monomorphization happens at compile time, so there is no runtime overhead.

18 Traits

- Traits define shared behavior across types.
- A trait is like a contract that types can implement.
- Traits enable polymorphism and code reuse.

18.1 Defining and Implementing Traits

```
pub trait Summary {
    fn summarize(&self) -> String {
        String::from("(Read more...)") // default implementation
    }
}

struct NewsArticle {
    headline: String,
    location: String,
    content: String,
}

impl Summary for NewsArticle {
    fn summarize(&self) -> String {
        format("{} - {}", self.headline, self.location)
    }
}

struct Tweet {
    username: String,
    content: String,
    reply: bool,
    retweet: bool,
}

impl Summary for Tweet {
    fn summarize(&self) -> String {
        format!("{}: {}", self.username, self.content)
    }
}

fn main() {
    let article = NewsArticle {
        headline: String::from("Rust is awesome!"),
        location: String::from("Internet"),
        content: String::from("Rust is a systems programming language..."),
    ;;
let tweet = Tweet {
        username: String::from("Rust is a systems programming language..."),
        reply: false,
        retweet: false,
    };
println!("Article Summary: {}", article.summarize());
println!("Tweet Summary: {}", tweet.summarize());
}
```

18.1.1 Polymorphism

A function that accepts any type implementing a trait. Using traits as function parameters:

```
fn notify(item: &impl Summary) {
    println!("Breaking news! {}", item.summarize());
}

fn main() {
    let article = NewsArticle {
        headline: String::from("Rust is awesome!"),
        location: String::from("Internet"),
        content: String::from("Rust is a systems programming language..."),
};
let tweet = Tweet {
    username: String::from("user123"),
        content: String::from("Hello, world!"),
```

1716 01000 01000

```
reply: false,
    retweet: false,
};
notify(&article);
notify(&tweet);
}
```

18.1.2 Trait Bounds and Generics

Using trait bounds in generic functions:

```
fn notify<T: Summary>(item: &T) {
   println!("Breaking news! {}", item.summarize());
}
```

19 Lifetimes

Lifetimes manage how long references are valid to prevent dangling references.

- Ensure references do not outlive the data they point to.
- Specified using apostrophes (e.g., 'a).
- $\bullet\,$ Prevents references from pointing to invalid data.

```
fn longest<'a>(x: &'a str, y: &'a str) -> &'a str {
    if x.len() > y.len() {
        x
    } else {
        y
    }
}
fn main() {
    let string1 = String::from("long string");
    let string2 = "short";

    let result = longest(string1.as_str(), string2);
    println!("The longest string is {}", result);
}
```

19.1 Lifetime Annotations in Structs

```
struct ImportantExcerpt<'a> {
    part: &'a str,
}

fn main() {
    let novel = String::from("Call me Ishmael. Some years ago...");
    let first_sentence = novel.split('.').next().expect("Could not find a '.'");
    let excerpt = ImportantExcerpt { part: first_sentence };
    println!("Excerpt: {}", excerpt.part);
}
```

19.1.1 Lifetime Elision

Rust applies three rules to infer lifetimes when they are not explicitly annotated:

- Each parameter that is a reference gets its own lifetime parameter.
- If there is exactly one input lifetime parameter, that lifetime is assigned to all output reference parameters.
- If there are multiple input lifetime parameters, but one of them is &self or &mut self, the lifetime of self is assigned to all output reference parameters.

```
fn first_word(s: &str) -> &str {
   let bytes = s.as_bytes();

for (i, &item) in bytes.iter().enumerate() {
      if item == b' ' {
          return &s[0..i];
      }
      &s[..]
```

19.1.2 Static Lifetimes

Static lifetimes are the longest possible lifetimes in Rust. They last for the entire duration of the program. They are stored in the binary's read-only memory.

```
fn main() {
    // A string literal has a 'static lifetime
let s: &'static str = "I have a static lifetime.";

    // Global variable with 'static lifetime
    static GLOBAL_VAR: &str = "I am a global variable with a static lifetime.";
```

20 Smart Pointers

Smart pointers are data structures that not only act like a pointer but also have additional metadata and capabilities.

Single ownership with Box<T>:

```
fn main() {
    let b = Box::new(5);
    println!("b = {}", b);
```

Shared ownership with Rc<T>:

```
use std::rc::Rc;
fn main() {
   let a = Rc::new(5);
   let b = Rc::clone(&a);
   println!("a = {}, b = {}", a, b);
```