# The Rust programming language

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# 1 Data Types

## 1.1 Pritmive Types

```
// boolean
bool

// signed integers
i8, i16, i32, i64, i128, isize

// unsigned integers
u8, u16, u32, u64, u128, usize

// floating points
f32, f64

// Text
char, str
```

### 1.2 Tuples

Tuples are a combination of multiple types. Tuples can contain any number of types and/or other tuples.

```
let coordinates = (101, 3, 4);
let person = ("Paolo", "Bettelini", 18);
let status: (bool, (u128, i32)) = (true, (1u128, 2));
```

## 1.3 Arrays

#### 1.3.1 Definition

An array is defined by its type and length.

```
let values = [1, 2, 3, 4, 5];
// with explicit type
let values: [i32; 5] = [1, 2, 3, 4, 5];
```

We can also initialize an array by specifying its default value and length

```
let values = [0; 5]; // [0, 0, 0, 0]
```

#### 1.3.2 Indexing

We can index an array element using the square brackets

```
let first = values[0];
let second = values[1];
```

#### **1.3.3** Slices

We can point to a portion of the array using slices

```
let slice = &values[1..5];
let slice = &values[1..=5];
let slice = &values[..5];
let slice = &values[1..];
let slice = &values[..];
```

### 1.4 Struct

#### 1.4.1 Definition

Structs are a way to group multiple values into a single definition.

```
struct Measurement {
   id: u32,
   weight: f64,
   velocity: f64
}
```

Structs can be initialized as follows

```
let result = Measurement {
   id: 0,
   weight: 55.5,
   velocity: 22.0
};
```

Variables can accessed

```
let id = result.id;
let weight = result.weight;
```

A struct can omit the names of its fields

```
struct MyStruct (i32, f64);

fn main() {
    let result = MyStruct (0, 5.5);
    let a = result.0; // accessing
    let b = result.1;
}
```

## 1.5 Union

A union allows to store different data types in the same memory location. Every field must have the same size.

```
union Num {
    f: f32,
    i: i32
}
```

# 2 Loops

# 2.1 Loop

An infinite loop

## 2.2 While

A while loop

```
while a > 0 {
      // ...
}
```

### 2.3 For

A for loop

```
for i in 0..10 {
      // ...
}
```

## 2.4 Returning from loops

```
let mut counter = 0;

let result = loop {
    counter += 1;

    if counter == 10 {
        break counter;
    }
};
```

### 2.5 Labels

```
'outer: loop {
    'inner: loop {
        // This breaks the inner loop
        break;
        // This breaks the outer loop
        break 'outer;
    }
}
```

# 2.6 Returning from labelled loops

```
let mut counter = 0;

let result = 'outer: loop {
    counter += 1;

    if counter == 10 {
        break 'outer counter;
    }
};
```

# 3 Pattern Matching

### 3.1 Basic

```
let x = 5;

match x {
    // matching literals
    1 => println!("one"),
    // matching multiple patterns
    2 | 3 => println!("two or three"),
    // matching ranges
    4..=9 => println!("within range"),
    // matching named variables
    x => println!("{}", x),
    // default case (ignores value)
    _ => println!("default Case")
}
```

## 3.2 Destructuring

```
struct Point {
   x: i32,
   y: i32,
 let p = Point { x: 0, y: 7 };
 match p {
   Point { x, y: 0 } => {
    println!("{}" , x);
   },
   Point { x, y } => {
     println!("{} {}" , x, y);
 enum Shape {
   Rectangle { width: i32, height: i32 },
   Circle(i32),
 }
 let shape = Shape::Circle(10);
 match shape {
   Shape::Rectangle { x, y } => //...
   Shape::Circle(radius) => //...
```

## 3.3 Ignoring values

```
struct SemVer(i32, i32, i32);

let version = SemVer(1, 32, 2);

match version {
    SemVer(major, _, _) => {
        println!("{}", major);
    }
}

let numbers = (2, 4, 8, 16, 32);

match numbers {
    (first, ..., last) => {
        println!("{}, {}", first, last);
    }
}
```

# 3.4 Match guards

```
let num = Some(4);

match num {
    Some(x) if x < 5 => println!("less than five: {}", x),
    Some(x) => println!("{}", x),
    None => (),
}
```

## 3.5 @ bindings

Bind value to a name

```
match beaufort() {
    v @ 0..1 => println!("Calm : {} km/h", v),
    v @ 1..=5 => println!("Light Air : {} km/h", v),
    v @ 5..=11 => println!("Light Breeze : {} km/h", v),
    v @ 11..=19 => println!("Gentle Breeze : {} km/h", v)
}
```

# 4 Common types

## 4.1 Option

A function that may fail might enclose its return value in an **Option** enum, to notify wheter the action was successful.

```
fn sqrt(v: f64) -> Option<(f64, f64)> {
   if v < 0.0 {
      return None;
   }

let sqrt = v.sqrt();
   Some((sqrt, -sqrt))
}</pre>
```

### 4.2 Result

#### 4.2.1 Definition

The **Result** enum is similar to **Option** but it specifies why the function has failed.

When the function doesn't really need to return anything other than the **Result** status, () can be used.

```
enum ErrorType {
   NegativeBase,
   NegativeArgument,
   BaseOne
}

fn log(base: f64, arg: f64) -> Result<f64, ErrorType> {
   if base <= 0.0 {
      return Err(ErrorType::NegativeBase);
   }

   if base == 1.0 {
      return Err(ErrorType::BaseOne);
   }

   if arg <= 0.0 {
      return Err(ErrorType::NegativeArgument);
   }

   let result = arg.log(base);
   Ok(result)
}</pre>
```

#### **4.2.2** ? operator

The ? operator is syntax sugar for **Result** handling.

This operator can be placed at the end of a **Result** type. If the result is an error, the functions returns it, otherwise unwraps its value.

```
fn log(base: f64, arg: f64) -> Result<f64, ErrorType> { ... }

fn something() -> Result<f64, ErrorType> {
   let v = match log(2.718, 3.14) {
        Ok(v) => v,
        Err(e) => return Err(e)
   };

   // use `v`
}
```

can be written as

```
fn log(base: f64, arg: f64) -> Result<f64, ErrorType> { ... }

fn something() -> Result<f64, ErrorType> {
   let v = log(2.718, 3.14)?;

   // use `v`
}
```

#### 4.3 Box

Box<T> is a smart pointer used for heap allocation. You can dereference a Box to access its value.

```
// Moving a value from stack to heap
let boxxed = Box::new(num);
// or
let boxxed = box num;
let a = *boxxed + 42;
```

#### 4.4 Rc

The Rc<T> smart pointer (Reference Counted) is a type that provides shared ownership of a heap allocated value. Cloning an Rc produces a shallow copy. This data type keeps count of all the owners, and drops the value when there are 0 owners.

```
let foo = Rc::new(value);
let bar = foo.clone();
// both point to `value`
```

#### 4.5 Arc

The Arc<T> smart pointer (Atomic Reference Counted) is the same as Rc<T> but uses atomic operations to increment the owner counter, so it is thread-safe.