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Source Code

• lst. 1:

Listing 1 A Go code block

```
import "fmt"
func main() {
    fmt.Println("Hello, word! -> => <= >= !=")
}
```

• lst. 2

Listing 2 A Rust code block

```
fn main() {
    println!("Hello, word! -> => <= >= !=")
}
```

Math Equations

$$x_{1,2}=\frac{-b\pm\sqrt{b^2-4ac}}{2a}$$

Diagrams

TikZ diagram:

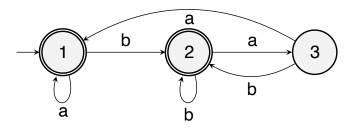


Figure 1: Finite Automaton that accepts only those words that ${f do}$ not end in ba