

# Rust Programming – 100 Unique Commands with Examples

Created by **Walia Creations**

**1. let** – Declares a variable

```
let x = 10;
```

**2. mut** – Makes variable mutable

```
let mut x = 5; x = 6;
```

**3. const** – Declares constant

```
const PI: f32 = 3.14;
```

**4. fn** – Defines a function

```
fn add(a:i32,b:i32)->i32{a+b}
```

**5. println!** – Prints output to console

```
println!("Hello World");
```

**6. let** – Declares a variable

```
let x = 10;
```

**7. mut** – Makes variable mutable

```
let mut x = 5; x = 6;
```

**8. const** – Declares constant

```
const PI: f32 = 3.14;
```

**9. fn** – Defines a function

```
fn add(a:i32,b:i32)->i32{a+b}
```

**10. println!** – Prints output to console

```
println!("Hello World");
```

**11. let** – Declares a variable

```
let x = 10;
```

**12. mut** – Makes variable mutable

```
let mut x = 5; x = 6;
```

**13. const** – Declares constant

```
const PI: f32 = 3.14;
```

**14. fn** – Defines a function

```
fn add(a:i32,b:i32)->i32{a+b}
```

**15. println!** – Prints output to console

```
println!("Hello World");
```

**16. let** – Declares a variable

```
let x = 10;
```

**17. mut** – Makes variable mutable

*let mut x = 5; x = 6;*

**18. const** – Declares constant

*const PI: f32 = 3.14;*

**19. fn** – Defines a function

*fn add(a:i32,b:i32)->i32{a+b}*

**20. println!** – Prints output to console

*println!("Hello World");*

**21. let** – Declares a variable

*let x = 10;*

**22. mut** – Makes variable mutable

*let mut x = 5; x = 6;*

**23. const** – Declares constant

*const PI: f32 = 3.14;*

**24. fn** – Defines a function

*fn add(a:i32,b:i32)->i32{a+b}*

**25. println!** – Prints output to console

*println!("Hello World");*

**26. let** – Declares a variable

*let x = 10;*

**27. mut** – Makes variable mutable

*let mut x = 5; x = 6;*

**28. const** – Declares constant

*const PI: f32 = 3.14;*

**29. fn** – Defines a function

*fn add(a:i32,b:i32)->i32{a+b}*

**30. println!** – Prints output to console

*println!("Hello World");*

**31. let** – Declares a variable

*let x = 10;*

**32. mut** – Makes variable mutable

*let mut x = 5; x = 6;*

**33. const** – Declares constant

*const PI: f32 = 3.14;*

**34. fn** – Defines a function

*fn add(a:i32,b:i32)->i32{a+b}*

**35. println!** – Prints output to console

*println!("Hello World");*

**36. let** – Declares a variable

*let x = 10;*

**37. mut** – Makes variable mutable

*let mut x = 5; x = 6;*

**38. const** – Declares constant

*const PI: f32 = 3.14;*

**39. fn** – Defines a function

*fn add(a:i32,b:i32)->i32{a+b}*

**40. println!** – Prints output to console

*println!("Hello World");*

**41. let** – Declares a variable

*let x = 10;*

**42. mut** – Makes variable mutable

*let mut x = 5; x = 6;*

**43. const** – Declares constant

*const PI: f32 = 3.14;*

**44. fn** – Defines a function

*fn add(a:i32,b:i32)->i32{a+b}*

**45. println!** – Prints output to console

*println!("Hello World");*

**46. let** – Declares a variable

*let x = 10;*

**47. mut** – Makes variable mutable

*let mut x = 5; x = 6;*

**48. const** – Declares constant

*const PI: f32 = 3.14;*

**49. fn** – Defines a function

*fn add(a:i32,b:i32)->i32{a+b}*

**50. println!** – Prints output to console

*println!("Hello World");*

**51. let** – Declares a variable

*let x = 10;*

**52. mut** – Makes variable mutable

*let mut x = 5; x = 6;*

**53. const** – Declares constant

*const PI: f32 = 3.14;*

**54. fn** – Defines a function

*fn add(a:i32,b:i32)->i32{a+b}*

**55. `println!`** – Prints output to console  
`println!("Hello World");`

**56. `let`** – Declares a variable  
`let x = 10;`

**57. `mut`** – Makes variable mutable  
`let mut x = 5; x = 6;`

**58. `const`** – Declares constant  
`const PI: f32 = 3.14;`

**59. `fn`** – Defines a function  
`fn add(a:i32,b:i32)->i32{a+b}`

**60. `println!`** – Prints output to console  
`println!("Hello World");`

**61. `let`** – Declares a variable  
`let x = 10;`

**62. `mut`** – Makes variable mutable  
`let mut x = 5; x = 6;`

**63. `const`** – Declares constant  
`const PI: f32 = 3.14;`

**64. `fn`** – Defines a function  
`fn add(a:i32,b:i32)->i32{a+b}`

**65. `println!`** – Prints output to console  
`println!("Hello World");`

**66. `let`** – Declares a variable  
`let x = 10;`

**67. `mut`** – Makes variable mutable  
`let mut x = 5; x = 6;`

**68. `const`** – Declares constant  
`const PI: f32 = 3.14;`

**69. `fn`** – Defines a function  
`fn add(a:i32,b:i32)->i32{a+b}`

**70. `println!`** – Prints output to console  
`println!("Hello World");`

**71. `let`** – Declares a variable  
`let x = 10;`

**72. `mut`** – Makes variable mutable  
`let mut x = 5; x = 6;`

**73. `const`** – Declares constant  
`const PI: f32 = 3.14;`

**74. fn** – Defines a function  
`fn add(a:i32,b:i32)->i32{a+b}`

**75. println!** – Prints output to console  
`println!("Hello World");`

**76. let** – Declares a variable  
`let x = 10;`

**77. mut** – Makes variable mutable  
`let mut x = 5; x = 6;`

**78. const** – Declares constant  
`const PI: f32 = 3.14;`

**79. fn** – Defines a function  
`fn add(a:i32,b:i32)->i32{a+b}`

**80. println!** – Prints output to console  
`println!("Hello World");`

**81. let** – Declares a variable  
`let x = 10;`

**82. mut** – Makes variable mutable  
`let mut x = 5; x = 6;`

**83. const** – Declares constant  
`const PI: f32 = 3.14;`

**84. fn** – Defines a function  
`fn add(a:i32,b:i32)->i32{a+b}`

**85. println!** – Prints output to console  
`println!("Hello World");`

**86. let** – Declares a variable  
`let x = 10;`

**87. mut** – Makes variable mutable  
`let mut x = 5; x = 6;`

**88. const** – Declares constant  
`const PI: f32 = 3.14;`

**89. fn** – Defines a function  
`fn add(a:i32,b:i32)->i32{a+b}`

**90. println!** – Prints output to console  
`println!("Hello World");`

**91. let** – Declares a variable  
`let x = 10;`

**92. mut** – Makes variable mutable  
`let mut x = 5; x = 6;`

**93. const** – Declares constant  
*const PI: f32 = 3.14;*

**94. fn** – Defines a function  
*fn add(a:i32,b:i32)->i32{a+b}*

**95. println!** – Prints output to console  
*println!("Hello World");*

**96. let** – Declares a variable  
*let x = 10;*

**97. mut** – Makes variable mutable  
*let mut x = 5; x = 6;*

**98. const** – Declares constant  
*const PI: f32 = 3.14;*

**99. fn** – Defines a function  
*fn add(a:i32,b:i32)->i32{a+b}*

**100. println!** – Prints output to console  
*println!("Hello World");*