



Rust is a systems programming language that runs blazingly fast, prevents segfaults, and guarantees thread safety.

Usage

Add in your Cargo.toml:

```
[dependencies]
clippy = "*"
```

Usage

```
Add in your cargo.toml:

[dependencies]
clippy = "*"

Sample main.rs:

#![plugin(clippy)]

fn main(){
    let x = Some(1u8);
    match x {
        Some(y) => println!("{:?}", y),
        _ => ()
    }
}
```

Usage

```
Add in your cargo.toml:

[dependencies]
clippy = "*"

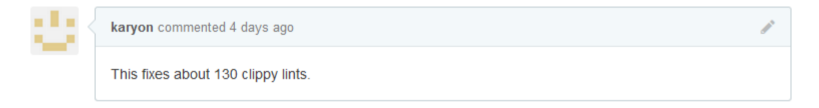
Sample main.rs:

#![plugin(clippy)]

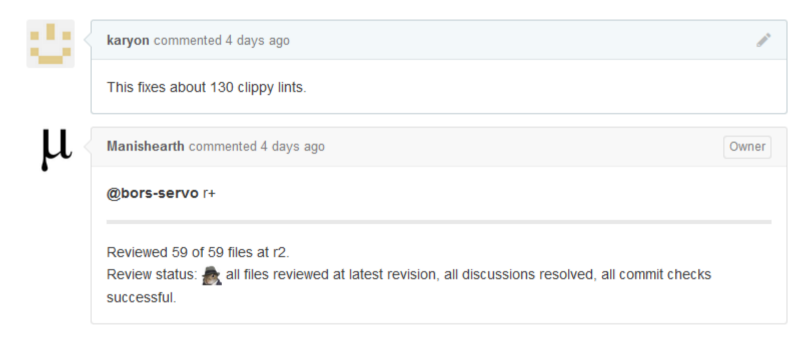
fn main(){
    let x = Some(1u8);
    match x {
        Some(y) => println!("{:?}", y),
        _ => ()
    }
}
```

Produces this warning:

Fix a bunch of clippy lints #9123



Fix a bunch of clippy lints #9123



Fix a bunch of clippy lints #9123

