A borrowed variable was used by a closure.

```
Erroneous code example:
```

```
fn you_know_nothing(jon_snow: &mut i32) {
    let nights_watch = &jon_snow;
    let starks = || {
        *jon_snow = 3; // error: closure requires unique access to `jon_snow`
                              but it is already borrowed
                        //
    };
    println!("{}", nights_watch);
}
In here, jon_snow is already borrowed by the nights_watch reference, so it
cannot be borrowed by the starks closure at the same time. To fix this issue,
you can create the closure after the borrow has ended:
fn you_know_nothing(jon_snow: &mut i32) {
    let nights_watch = &jon_snow;
    println!("{}", nights_watch);
    let starks = || {
        *jon_snow = 3;
    };
}
Or, if the type implements the Clone trait, you can clone it between closures:
fn you_know_nothing(jon_snow: &mut i32) {
    let mut jon_copy = jon_snow.clone();
    let starks = || {
        *jon_snow = 3;
    println!("{}", jon_copy);
}
```