An attempt was made to assign to a borrowed value.

Erroneous code example:

```
struct FancyNum {
    num: u8,
}

let mut fancy_num = FancyNum { num: 5 };

let fancy_ref = &fancy_num;

fancy_num = FancyNum { num: 6 };

// error: cannot assign to `fancy_num` because it is borrowed

println!("Num: {}, Ref: {}", fancy_num.num, fancy_ref.num);
```

Because fancy_ref still holds a reference to fancy_num, fancy_num can't be assigned to a new value as it would invalidate the reference.

Alternatively, we can move out of fancy_num into a second fancy_num :

```
struct FancyNum {
    num: u8,
}

let mut fancy_num = FancyNum { num: 5 };

let moved_num = fancy_num;

fancy_num = FancyNum { num: 6 };

println!("Num: {}, Moved num: {}", fancy_num.num, moved_num.num);
```

If the value has to be borrowed, try limiting the lifetime of the borrow using a scoped block:

```
struct FancyNum {
    num: u8,
}

let mut fancy_num = FancyNum { num: 5 };

{
    let fancy_ref = &fancy_num;
    println!("Ref: {}", fancy_ref.num);
}

// Works because `fancy_ref` is no longer in scope
fancy_num = FancyNum { num: 6 };
println!("Num: {}", fancy_num.num);
```

Or by moving the reference into a function:

```
struct FancyNum {
   num: u8,
}
```

```
fn print_fancy_ref(fancy_ref: &FancyNum) {
    println!("Ref: {}", fancy_ref.num);
}

let mut fancy_num = FancyNum { num: 5 };

print_fancy_ref(&fancy_num);

// Works because function borrow has ended fancy_num = FancyNum { num: 6 };

println!("Num: {}", fancy_num.num);
```