

A struct constructor with private fields was invoked.

Erroneous code example:

```
mod Bar {  
    pub struct Foo {  
        pub a: isize,  
        b: isize,  
    }  
}  
  
let f = Bar::Foo{ a: 0, b: 0 }; // error: field `b` of struct `Bar::Foo`  
                               //      is private
```

To fix this error, please ensure that all the fields of the struct are public, or implement a function for easy instantiation. Examples:

```
mod Bar {  
    pub struct Foo {  
        pub a: isize,  
        pub b: isize, // we set `b` field public  
    }  
}  
  
let f = Bar::Foo{ a: 0, b: 0 }; // ok!
```

Or:

```
mod Bar {  
    pub struct Foo {  
        pub a: isize,  
        b: isize, // still private  
    }  
  
    impl Foo {  
        pub fn new() -> Foo { // we create a method to instantiate `Foo`  
            Foo { a: 0, b: 0 }  
        }  
    }  
}  
  
let f = Bar::Foo::new(); // ok!
```