```
Erroneous code example:
mod inner {
    pub struct Foo;
    impl Foo {
        fn method(&self) {}
}
let foo = inner::Foo;
foo.method(); // error: method `method` is private
Two possibilities are available to solve this issue:
  1. Only use the item in the scope it has been defined:
mod inner {
    pub struct Foo;
    impl Foo {
        fn method(&self) {}
    pub fn call_method(foo: &Foo) { // We create a public function.
        foo.method(); // Which calls the item.
    }
}
let foo = inner::Foo;
inner::call_method(&foo); // And since the function is public, we can call the
                           // method through it.
  2. Make the item public:
mod inner {
    pub struct Foo;
    impl Foo {
        pub fn method(&self) {} // It's now public.
    }
}
let foo = inner::Foo;
foo.method(); // Ok!
```

A private item was used outside of its scope.