

An inherent implementation was marked unsafe.

Erroneous code example:

```
struct Foo;  
  
unsafe impl Foo { } // error!
```

Inherent implementations (one that do not implement a trait but provide methods associated with a type) are always safe because they are not implementing an unsafe trait. Removing the `unsafe` keyword from the inherent implementation will resolve this error.

```
struct Foo;  
  
impl Foo { } // ok!
```