An inherent implementation was defined for something which isn't a struct, enum, union, or trait object.

```
Erroneous code example:
```

```
impl fn(u8) { // error: no nominal type found for inherent implementation
    fn get_state(&self) -> String {
        // ...
    }
}
To fix this error, please implement a trait on the type or wrap it in a struct.
Example:
// we create a trait here
trait LiveLongAndProsper {
    fn get_state(&self) -> String;
}
// and now you can implement it on fn(u8)
impl LiveLongAndProsper for fn(u8) {
    fn get_state(&self) -> String {
        "He's dead, Jim!".to_owned()
    }
}
Alternatively, you can create a newtype. A newtype is a wrapping tuple-struct.
For example, NewType is a newtype over Foo in struct NewType (Foo). Example:
struct TypeWrapper(fn(u8));
impl TypeWrapper {
    fn get_state(&self) -> String {
        "Fascinating!".to_owned()
    }
}
```