Only traits defined in the current crate can be implemented for arbitrary types.

Erroneous code example:

```
impl Drop for u32 {}
```

This error indicates a violation of one of Rust's orphan rules for trait implementations. The rule prohibits any implementation of a foreign trait (a trait defined in another crate) where

- the type that is implementing the trait is foreign
- all of the parameters being passed to the trait (if there are any) are also foreign.

To avoid this kind of error, ensure that at least one local type is referenced by the <code>impl</code>:

Alternatively, define a trait locally and implement that instead:

```
trait Bar {
    fn get(&self) -> usize;
}
impl Bar for u32 {
    fn get(&self) -> usize { 0 }
}
```

For information on the design of the orphan rules, see <u>RFC 1023</u>.