

An implementation of a trait doesn't match the type constraint.

Erroneous code example:

```
trait Foo {  
    const BAR: bool;  
}  
  
struct Bar;  
  
impl Foo for Bar {  
    const BAR: u32 = 5; // error, expected bool, found u32  
}
```

The types of any associated constants in a trait implementation must match the types in the trait definition.