```
A lifetime bound was not satisfied.
Erroneous code example:
// Check that the explicit lifetime bound (`'SnowWhite`, in this example) must
// outlive all the superbounds from the trait (`'kiss`, in this example).
trait Wedding<'t>: 't { }
struct Prince<'kiss, 'SnowWhite> {
    child: Box<Wedding<'kiss> + 'SnowWhite>,
    // error: lifetime bound not satisfied
}
In this example, the 'SnowWhite lifetime is supposed to outlive the 'kiss lifetime
but the declaration of the Prince struct doesn't enforce it. To fix this issue, you
need to specify it:
trait Wedding<'t>: 't { }
struct Prince<'kiss, 'SnowWhite: 'kiss> { // You say here that 'SnowWhite
                                             // must live longer than 'kiss.
    child: Box<Wedding<'kiss> + 'SnowWhite>, // And now it's all good!
```

}