Note: this error code is no longer emitted by the compiler. In-band lifetimes cannot be used in fn/Fn syntax.

Erroneous code examples:

```
"'ignore (feature got removed) #[feature(in_band_lifetimes)]
fn foo(x: fn(&'a u32)) {} // error!
fn bar(x: &Fn(&'a u32)) {} // error!
fn baz(x: fn(&'a u32), y: &'a u32) {} // error!
struct Foo<'a> { x: &'a u32 }
impl Foo<'a> { fn bar(&self, x: fn(&'a u32)) {} // error! }
Lifetimes used in `fn` or `Fn` syntax must be explicitly declared using `<...>` binders. For example:
fn foo<'a>(x: fn(&'a u32)) {} // ok!
fn bar<'a>(x: &Fn(&'a u32)) {} // ok!
fn baz<'a>(x: fn(&'a u32), y: &'a u32) {} // ok!
struct Foo<'a> { x: &'a u32 }
impl<'a> Foo<'a> { fn bar(&self, x: fn(&'a u32)) {} // ok! }
''`
```