Abstract return types (written impl Trait for some trait Trait) are only allowed as function and inherent impl return types.

Erroneous code example:

```
fn main() {
    let count_to_ten: impl Iterator<Item=usize> = 0..10;
    // error: `impl Trait` not allowed outside of function and inherent method
    //
              return types
    for i in count_to_ten {
        println!("{}", i);
}
Make sure impl Trait only appears in return-type position.
fn count_to_n(n: usize) -> impl Iterator<Item=usize> {
}
fn main() {
    for i in count_{to_n(10)} \{ // ok! \}
        println!("{}", i);
    }
}
See RFC 1522 for more details.
```