An identifier was used like a function name or a value was expected and the identifier exists but it belongs to a different namespace.

Erroneous code example:

```
struct Foo { a: bool };
let f = Foo();
// error: expected function, tuple struct or tuple variant, found `Foo`
// `Foo` is a struct name, but this expression uses it like a function name
Please verify you didn't misspell the name of what you actually wanted to use
here. Example:
fn Foo() -> u32 { 0 }
let f = Foo(); // ok!
It is common to forget the trailing! on macro invocations, which would also
yield this error:
println("");
// error: expected function, tuple struct or tuple variant,
// found macro `println`
// did you mean `println!(...)`? (notice the trailing `!`)
Another case where this error is emitted is when a value is expected, but
something else is found:
pub mod a {
    pub const I: i32 = 1;
fn h1() -> i32 {
    a.I
    //~^ ERROR expected value, found module `a`
    // did you mean `a::I`?
}
```