Items are missing in a trait implementation.

Erroneous code example:

```
trait Foo {
    fn foo();
}

struct Bar;

impl Foo for Bar {}

// error: not all trait items implemented, missing: `foo`
```

When trying to make some type implement a trait $F \circ \circ$, you must, at minimum, provide implementations for all of $F \circ \circ$'s required methods (meaning the methods that do not have default implementations), as well as any required trait items like associated types or constants. Example:

```
trait Foo {
    fn foo();
}

struct Bar;

impl Foo for Bar {
    fn foo() {} // ok!
}
```