await has been used outside async function or async block.

```
Erroneous code example:
# use std::pin::Pin;
# use std::future::Future;
# use std::task::{Context, Poll};
# struct WakeOnceThenComplete(bool);
# fn wake_and_yield_once() -> WakeOnceThenComplete {
      WakeOnceThenComplete(false)
#
# }
#
# impl Future for WakeOnceThenComplete {
      type Output = ();
      fn poll(mut self: Pin<&mut Self>, cx: &mut Context<'_>) -> Poll<()> {
#
          if self.0 {
              Poll::Ready(())
          } else {
              cx.waker().wake_by_ref();
              self.0 = true;
              Poll::Pending
          }
#
      }
# }
fn foo() {
    wake_and_yield_once().await // `await` is used outside `async` context
}
await is used to suspend the current computation until the given future is ready
to produce a value. So it is legal only within an async context, like an async
function or an async block.
# use std::pin::Pin;
# use std::future::Future;
# use std::task::{Context, Poll};
# struct WakeOnceThenComplete(bool);
# fn wake_and_yield_once() -> WakeOnceThenComplete {
#
      WakeOnceThenComplete(false)
# }
# impl Future for WakeOnceThenComplete {
      type Output = ();
      fn poll(mut self: Pin<&mut Self>, cx: &mut Context<'_>) -> Poll<()> {
```

```
#
          if self.0 {
              Poll::Ready(())
          } else {
              cx.waker().wake_by_ref();
              self.0 = true;
              Poll::Pending
         }
#
      }
# }
async fn foo() {
    {\tt wake\_and\_yield\_once().await // `await` is used within `async` function}
fn bar(x: u8) -> impl Future<Output = u8> {
    async move {
        wake_and_yield_once().await; // `await` is used within `async` block
    }
}
```