

# Hello world in Zig

This is an example 'hello world' program.

\*,

```
(Imports)

pub fn main() !void {
    (Print)
}
```

We first import the standard library.

Imports:

```
const std = @import("std");
```

Then we print the desired string.

Print:

```
std.debug.print("Hello world\n", .{});
```

We can also print using a format string.

+ Print:

```
std.debug.print("Hello world {s}\n", .{"again"});
```

Or we can use a `writer()` method and write to `stdout` directly.

+ Imports:

```
const write = std.io.getStdOut().writer().write;
```

+ Print:

```
_ = try write("Hello stdout\n");
```