

Compile for browser (use main_web.rs, not fully working but visible :D)

- install rust wasm target/toolchain
- install wasm-bindgen `cargo install wasm-bindgen-cli`
- `cargo +nightly build --package web-test --target wasm32-unknown-unknown`
- `wasm-bindgen target/wasm32-unknown-unknown/debug/web-test.wasm --out-dir web_test/www --web`
- create index.html

```
<!DOCTYPE html>
<html>
  <head>
    <meta http-equiv="Content-type" content="text/html; charset=utf-8"/>
    <meta name="viewport" content="width=device-width, initial-scale=1">
    <title>Tour - Iced</title>
  </head>
  <body>
    <script type="module">
      import init from "./www/web-test.js";

      init('./www/web-test_bg.wasm');
    </script>
  </body>
</html>
```

- copy index.html and www/ to some webserver (won't work local from filesystem -> blame CORS ;))

Deployment

- `cargo +nightly build --package web-test --target wasm32-unknown-unknown`
- `wasm-bindgen target/wasm32-unknown-unknown/debug/web-test.wasm --out-dir web_test/www --web`
- copy the www folder to e.g. an apache2 document root