tl;dr

- Angular apps are grouped in modules with components being the main building block.
- Components have a class and a template who communicate through bindings:
 - 1. Interpolation
 - 2. Property binding
 - 3. Event binding
 - 4. Two-way binding
- Directives modify behavior of components
- Services allow sharing between components
- The bootstrapping process is complex. It goes from index.html to system.js to main.ts to app.module.ts to app.component.ts
- Angular uses SPAs by default
- You swap out components to simulate page navigation