# 1. Install CLI tools localy and create Angular application

### 1.1 Create Workspace called “calab” with local CLI tools instance.

1. Type the following inside newly opened terminal window:

* npx -p @angular/cli ng new calab
* *You should see be asked to configure your workspace.*

1. Select the following options:

* Need to install the following packages:  
  @angular/cli@17.3.4  
  Ok to proceed? (y) y  
  ? Which stylesheet format would you like to use? CSS [https://developer.mozilla.org/docs/Web/CSS]  
  ? Do you want to enable Server-Side Rendering (SSR) and Static Site Generation (SSG/Prerendering)? Yes

1. Change directory to “calab”:

* cd calab

1. Start your newly created Angular application using local Angular CLI instance.

* npx -p @angular/cli ng serve --host 0.0.0.0
* *–host 0.0.0.0 means that IP address 0.0.0.0 is used on servers to designate a service may bind to all network interfaces. It tells a server to “listen” for and accept connections from any IP address.*