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**Introduction | Angular CRUD Project | Student Management with JSON**

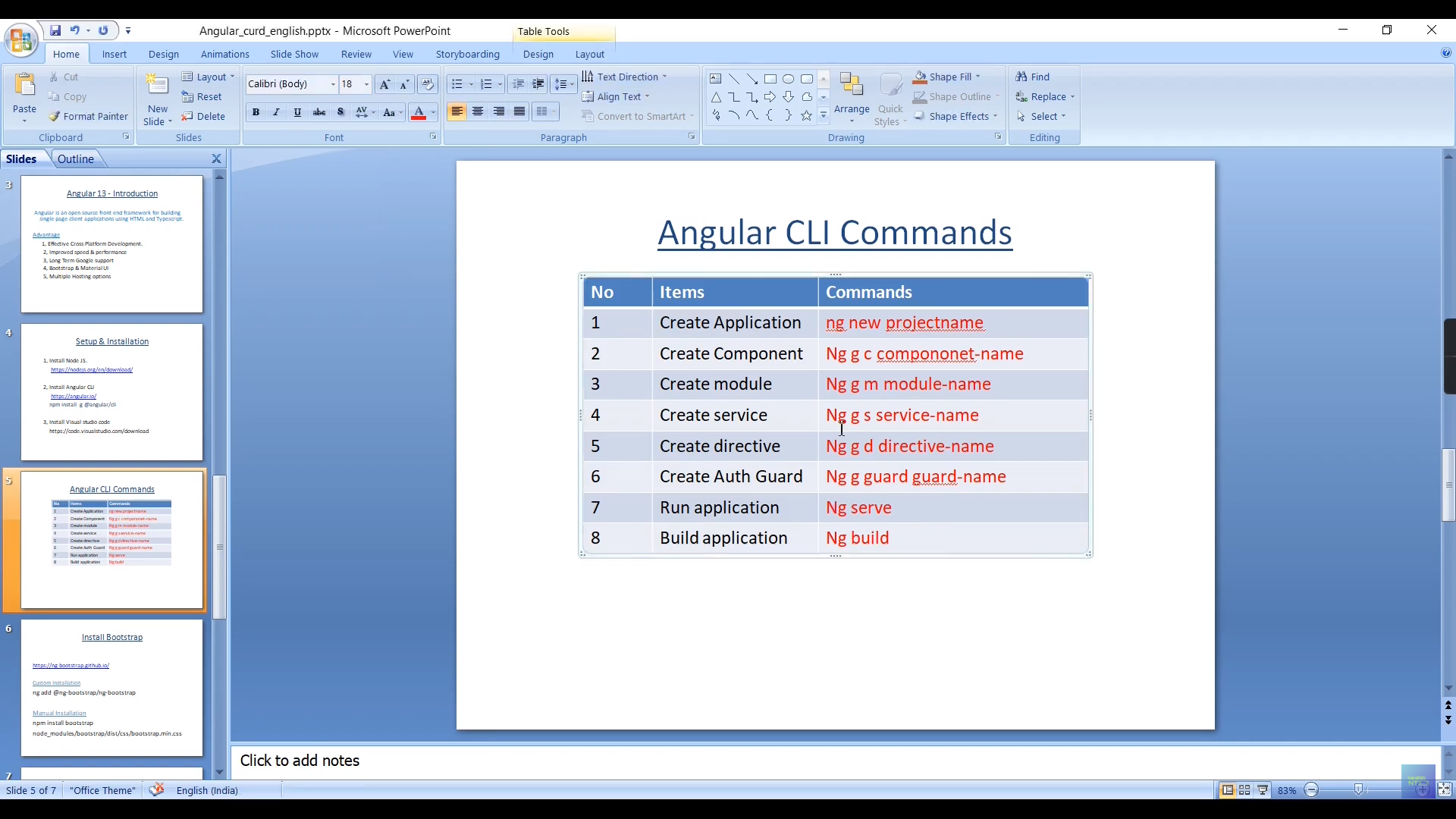
<https://www.youtube.com/watch?v=p01Ydl62ObE&list=PLQcBFrxTul9IQFF7fJz7jgdRYJz1OCbll&index=1>

1. intro





1. installation & JSON Server setup
2. Install node js
3. Install angular cli
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1. Json-server pour l’api

<https://www.npmjs.com/package/json-server#getting-started>

npm install -g json-server

1. postman
2. creation des composants et routing

ng g c components/add-student

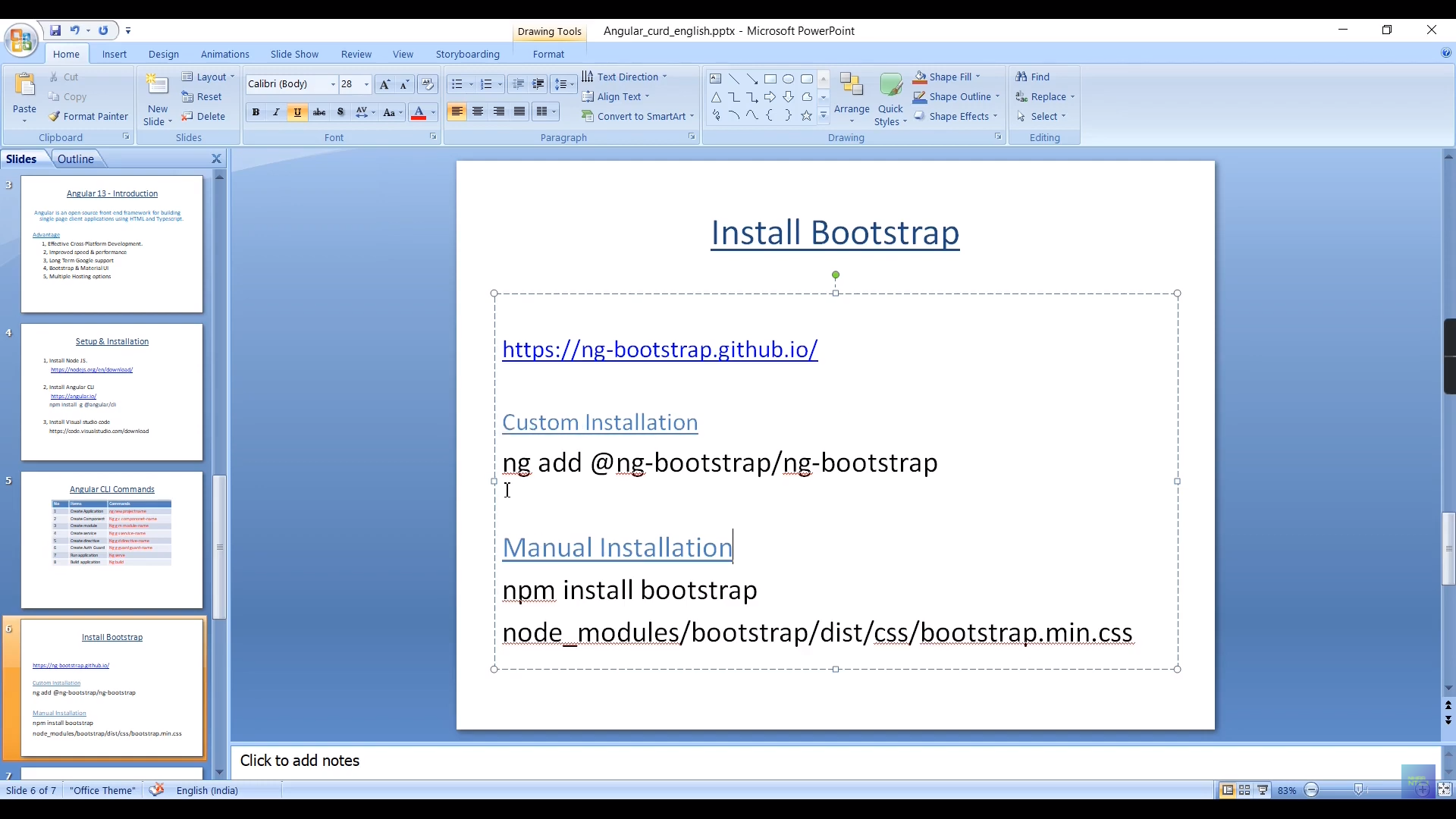
ng g c components/edit-student

ng g c components/list-student

ng g c components/login-student

ng g c components/registration-student

1. Bootstrap integration and navbar creation



<https://ng-bootstrap.github.io/#/home>

ng add @ng-bootstrap/ng-bootstrap

1. Call Get API and create List Page
2. Create Reactive Form and save data using API
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<https://www.softfluent.fr/blog/angular-et-jquery-datatables/>

<https://l-lin.github.io/angular-datatables/#/welcome>