Angular-cli:

Installation:

```
npm install -g @angular/cli
```

Create Angular starter project:

```
ng new <appname>
```

Generate new component:

```
ng generate component <componentname>
```

or

```
ng g c <componentname>
```

Files:

- e2e: code for end to end testing
- node_modules: dependencies from package.json are installed here
- src: main source code
 - app: components and modules in application
 - index.html: single page served by browser
 - main.ts: defines main module in application
 - styles.css: application-wide styles
 - polyfills.ts: browser polyfills and application imports
- angular.json: project config
- package.json:
 - dependencies: third party libraries that project needs to run correctly
 - devDependencies: required only for development

Bootstrapping the application:

- 1. main.ts calls AppModule(app.module.ts)
- 2. **app.module.ts** contains **@NgModule decorator** which contains **bootstrap array** which defines the components that Angular must know before initializing index.html
- 3. bootstrap array contains AppComponent(app.component.ts)
- 4. **app.component.ts** contains **@Component decorator** which contains **selector** which defines the tag where **template/templateUrl** will be injected

Components:

Each component has it's own HTML, styling and business logic. It helps to split a complex application into reusable parts.

Eg: Header area, Main area, Sidebar, etc can be components.

Each component must have it's own folder and component name must be equal to folder name.

Naming component files: .component.ts Eg: server.component.ts

Naming component classes: Component Eg: ServerComponent

Sample component:

```
@Component({
   selector: 'app-server',
   templateUrl: './server.component.html'
})
export class ServerComponent{
}
```

Here, templateUrl/template is compulsory.

Selector can also be an **attribute** on an HTML element.

Eg:

```
selector: '[app-servers]'
<div app-servers></div>
```

Selector can also be a class of an HTML element.

Eg:

```
selector: '.app-servers'
<div class="app-servers"></div>
```

Selecting by id is not supported by Angular. Pseudo selectors like hover also are not supported.

Decorators:

Decorators are used to enhance elements in our code. Eg: @Component is a decorator.

Modules:

Angular uses components to build webpages and modules to bundle different pieces into packages. Modules have @NgModule decorator which contain following properties:

- **declarations**: defines all components within the Angular application
- imports: imports other built-in/user-defined modules
- providers: ? //TODO
- bootstrap: which component will be used to bootstrap the application

Directives:

Directives are instructions in the DOM (HTML). Directives can be with template or without template. Eg: <app-servers></app-servers> is a directive with a template. appTurnGreen>Receives a green background is a directive without template.

*nglf:

*nglf works like an if statement. * indicates that it is a structural directive which means it will modify the DOM. Eg:

```
{{ serverCreationStatus }}
```

Here, we check whether the value of serverCreated is true or false and based on this, the element is shown.

If we want to also perform an else condition here we can use:

```
{{ serverCreationStatus }}
<ng-template #noServer>
  No server was created
</ng-template>
```

Data binding:

Data Binding is communication between Typescript code (Business Logic) and Template (HTML).

String Interpolation:

In TS:

```
export class ServerComponent{
   serverId: number = 10;
   serverStatus: string = 'offline';

   getServerStatus(){
     this.serverStatus = 'online';
     return this.serverStatus;
   }
}
```

In HTML:

```
The Server with ID {{ serverId }} is {{ getServerStatus() }}
```

Here, we have binded string returned types (converted to string if not a string) of serverId and getServerStatus in TS to HTML

Property Binding:

In TS:

```
export class ServersComponent{
  allowNewServer = false;

  constructor(){
    setTimeout(() => {
        this.allowNewServer = true;
    }, 2000);
  }
}
```

In HTML:

```
<button class="btn btn-primary" [disabled]="!allowNewServer">Add server
```

Here, we have binded value of allowNewServer property in TS to HTML attribute disabled .

If we want to display some value, use String Interpolation. If we want to change some property, use Property Binding. Don't mix String Interpolation and Property Binding together.

Event Binding

In TS:

```
export class ServersComponent{
    serverCreationStatus = 'No server was created.';

    onCreateServer(){
        this.serverCreationStatus = 'Server was created';
    }
    onUpdateServerName(event:Event){
        this.serverName = (<HTMLInputElement>event.target).value;
    }
}
```

Here, <html:// is used for typecasting.

In HTML:

```
<input type="text"
class="form-control"
(input)="onUpdateServerName($event)">

{{ serverName }}
<button class="btn btn-primary"
(click)="onCreateServer()">Add server</button>
{{ serverCreationStatus }}
```

Here, we have binded onCreateServer function to click event and passed value entered in input field to onUpdateServerName and display serverName on page. \$event passes event related data to function (including value entered in input).

Two-Way Binding:

In HTML:

```
<input type="text"
class="form-control"
[(ngModel)]="serverName">
{{ serverName }}
```

In TS:

```
serverName = 'Test Server';
```

Here, we have performed two-way binding on the serverName variable. Change in input field will change variable value and change in variable value will change value on input field.