* **Angular** → TypeScript-based SPA framework by Google.
* **AngularJS vs Angular** → JS vs TypeScript, Controllers vs Components.
* **Component** → Building block (HTML + TS + CSS).
* **Module** → Group of related components/services.
* **Data Binding** → One-way (interpolation, property, event) & two-way ([(ngModel)]).
* **Directive** → Custom behavior (\*ngIf, \*ngFor, ngStyle).
* **Dependency Injection** → Injects services into components.
* **RxJS/Observable** → Reactive streams, async operations.
* **Promise vs Observable** → One value vs multiple, eager vs lazy.
* **Lifecycle Hooks** → ngOnInit, ngOnChanges, ngOnDestroy, etc.
* **Change Detection** → Updates DOM when data changes.
* **Routing** → Navigation between views, supports lazy loading & guards.
* **Lazy Loading** → Load modules only when needed.
* **Guards** → Control access (CanActivate, CanDeactivate).
* **AOT Compilation** → Compile at build-time for faster load.
* **Pipes** → Transform data (| date, | uppercase, custom pipes).
* **Forms** → Template-driven vs Reactive forms.
* **NgZone** → Detects async tasks, triggers change detection.
* **Interceptors** → Middleware for HTTP requests/responses.
* **Optimization** → OnPush, trackBy, Lazy Loading, AOT, pure pipes.