**Angular ng commands:-**

1. ng generate class models/Student
2. ng generate service services/api --skipTests=true
3. ng generate interceptor helper/interceptor

**Module-**

app.module.ts is the file which contains all components, directives, pipe, services related to that module.

All above mentioned files should needs to be imported in app.module.ts

**Rotuing-Module:-**

App-routing.module.ts is to declare list of routings required and their respective components for those routings.

**Eager Loading:-**

* all the feature modules will be loaded before the application starts. Hence the subsequent request to the application will be faster.
* Better useful for small size application

**Lazy Loading:-**

* module will be loaded on demand and hence application start will be faster.
* For large size application
* It load it using l**oadChildren** property in route configuration