What Is Dependency Injection (DI)?  
Dependency Injection is a powerful pattern for managing code dependencies.   
DI is a way to create objects that depend upon other objects.  
  
Angular has its own DI framework pattern, and you really can't build an Angular application without Dependency injection (DI).  
  
A DI system supplies the dependent objects when it creates an instance of an object.  
Let us take an example of a CAR. The CAR consists of following things -  
1. Wheel  
2. Headlight  
3. Outer door  
4. Inner door  
5. Glass  
6. Window  
7. Fuel level sensor  
  
So to complete the CAR, we need those eight and so many things.  
  
In this example, we need to require total seven and many more classes to build a fully functional CAR.  
1. Car class  
2. Wheel class  
3. Headlight class  
4. Outer door class  
5. Inner door class  
6. Glass class  
7. Window class  
8. Fuel level sensor class  
  
What Is Dependency Injection pattern?  
DI is an application design pattern and you really cannot build an Angular application without dependency injection (DI).

***What Is Injectors?***