The**@SpringBootApplication** annotation indicates that it is a configuration class and also triggers **auto-configuration** and **component scanning**.

* **@EnableAutoConfiguration** – This annotation enables auto-configuration for Spring boot application which automatically configure our application based on the dependencies that you have added.
* **@ComponentScan** – This enables Spring bean dependency injection feature by using @Autowired annotation. All application components which are annotated with **@Component, @Service, @Repository or @Controller** are automatically registered as Spring Beans. These beans can be injected by using @Autowired annotation.

@SpringBootApplication

public class DemoSpringBootCoreApplication implements CommandLineRunner {

@Autowired

CustomerLoginController customerLoginController;

@Autowired

Environment environment;

public static void main(String[] args) {

SpringApplication.run(DemoSpringBootCoreApplication.class,

}