1. @Component: Indicates that an annotated class is a spring bean/component.  
   It tells spring container to automatically create Spring Bean
2. @Autowired: It is used to inject the bean automatically
3. @Qualifier: is used with @Autowired annotation to avoid confusion when we have two or more beans configured with the same type
4. @Primary: used to give higher preference to a bean when there are multiple beans of the same type
5. @Bean: indicates that a method produces a bean to be managed by the Spring Container. The @Bean annotation is usually declared in Configuration class to create Spring bean definitions
6. Stereotype annotations: are used to create spring beans automatically in the application context
   1. @Component: Main stereotype annotation
   2. @Service: Used to create spring beans at the Service layer
   3. @Repository: is used to create Spring beans for the repositories at the DAO layer
   4. @Controller: is used to create Spring beans at the controller layer
7. @Lazy: Allows spring beans to be loaded Lazily(on-demand) to avoid being loaded automatically by spring
8. @ConfigurationProperties: bind external configurations to a strongly typed bean and can be injected like any other spring bean
9. @ResponseBody: Tells a controller that the object returned is automatically serialized into JSON and passed back into the HttpResponse object
10. @RestController: Combines @Controller and @ResponseBody.
11. @RequestMapping: is used to map web requests to Spring Controller methods and can add an attribute to use a specific http method
12. @GetMapping: Is used for mapping HTTP GET requests to specific handler methods
13. @PostMapping: Is used for mapping HTTP POST requests to specific handler methods
14. @PutMapping: Is used for mapping HTTP PUT requests to specific handler methods
15. @DeleteMapping: Is used for mapping HTTP DELETE requests to specific handler methods