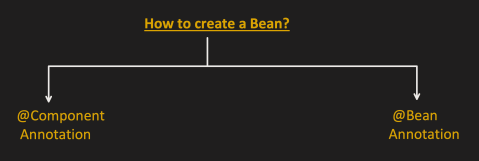
What is bean?

In a Simple term, Bean is a Java Object, which is managed by Spring container (also known as IOC Container).

IOC container -> contains all the beans which get created and also manage them.



1. Using @Component Annotation:

- @Component annotation follows "convention over configuration" approach.
- Means Spring boot will try to auto configure based on conventions reducing the need for explicit configuration.
- @Controller, @Service etc. all are internally tells Spring to create bean and manage it.

So here, Spring boot will internally call **new User()** to create an instance of this class.

```
@Component
public class User {
    String username;
    String email;
    public String getUsername() { return username; }
    public void setUsername(String username) { this.username = username; }
    public String getEmail() { return email; }
    public void setEmail(String email) { this.email = email; }
}
```

But what will happen to this now:

```
@Component
public class User {
    String username;
    String email;

public User(String username, String email) {
        this.username = username;
        this.email = email;
    }

public String getUsername() { return username; }

public void setUsername(String username) { this.username = username; }

public String getEmail() { return email; }

public void setEmail(String email) { this.email = email; }
}
```

Why? Because Spring boot does not know what to pass in these Constructor parameters.

So what to do?

@Bean comes into the picture, where we provide the configuration details and tells Spring boot to use it while creating a Bean.

```
public class User {
   String username;
   String email;

public User(String username, String email){
     this.username = username;
     this.email = email;
   }

public String getUsername() { return username; }

public void setUsername(String username) { this.username = username; }

public String getEmail() { return email; }

public void setEmail(String email) { this.email = email; }
}
```

```
@Configuration
public class AppConfig {

    @Bean
    public User createUserBean(){
        return new User( username: "defaultusername", email: "defaultemail");
    }
}
```

If we add 2 times in Configuration file, Spring will create 2 beans of it.

```
@Configuration
public class AppConfig {

    @Bean
    public User createUserBean(){
        return new User( username: "defaultusername", email: "defaultemail");
    }

    @Bean
    public User createAnotherUserBean(){
        return new User( username: "anotherUsername", email: "anotheremail");
    }
}
```

Now, we know what is bean and how its getting created. But few Questions comes to our minds:

- -> How Spring boot find these Beans?
- -> At what time, these beans get created?

How Spring boot find these Beans?

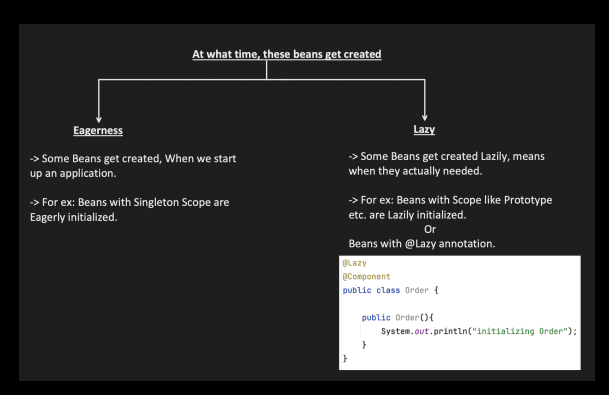
1. Using @ComponentScan annotation, it will scan the specified package and sub-package for classes annotated with @Component, @Service etc.

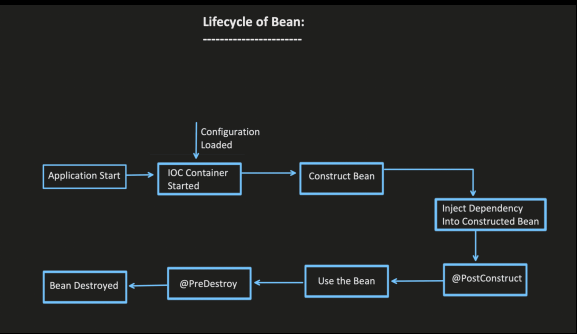
```
@SpringBootApplication
@ComponentScan(basePackages = "com.conceptandcoding.learningspringboot")
public class SpringbootApplication {
    public static void main(String[] args) {
        SpringApplication.run(SpringbootApplication.class, args);
    }
}
```

2. Through Explicit defining of bean via @Bean annotation in @Configuration class.

```
@Configuration
public class AppConfig {

    @Bean
    public User createUserBean(){
        return new User( username: "defaultusername", email: "defaultemail");
    }
}
```





Step1:

- -> During Application Startup, Spring boot invokes IOC Container
- (Application/Context provides the implementation of IOC container)
 -> IOC Container, make use of Configuration and @ComponentScan to look out for the Classes for which beans need to be created.

```
main] o.s.b.w.embedded.tomcat.TomcatWebServer
                                                     Tomcat initialized with port 8080 (http)
main] o.apache.catalina.core.StandardService
                                                  : Starting service [Tomcat]
main] o.apache.catalina.core.StandardEngine
main] o.a.c.c.C.[Tomcat].[localhost].[/]
                                                     Starting Servlet engine: [Apache Tomcat/10.1.19]
main] w.s.c.ServletWebServerApplicationContext :
                                                    Root WebApplicationContext: initialization completed in 419 ms
main] o.s.b.w.embedded.tomcat.TomcatWebServer
                                                     Tomcat started on port 8080 (http) with context path
                                                   : Started SpringbootApplication in 0.771 seconds (process running for 0.946)
main] c.c.l.SpringbootApplication
```

Step2: Construct the Beans

```
public class User {
   public User(){
       System.out.println("initializing user");
```

```
2024-04-09700:47:43.681-05:30 INFO 66692 --- [
2024-04-09700:47:43.687-05:30 INFO 66692 --- [
2024-04-09700:47:43.711-05:30 INFO 66692 --- [
2024-06-09700:47:43.711-05:30 INFO 66692 --- [
2024-06-09700:47:43.711-05:30 INFO 66692 --- [
2024-06-09700:47:43.896+05:30 INFO 66692 --- [
2024-04-09700:47:43.896+05:30 INFO 66692 --- [
                                                                                                                                                                                                                                                                                                                                                         : Tomcat initialized with port 8880 (http)
: Starting service [Tomcat]
: Starting Service regime: [Apache Tomcat/10.1.19]
: Initializing Spring embedded WebApplicationContext
: Root WebApplicationContext: initialization completed in 412 ms
                                                                                                                                                                                                main] o.s.b.w.embedded.tomcat.TomcatWebServer : Tomcat started on port 8888 (http) with context path ''
main] c.c.l.SpringbootApplication : Started SpringbootApplication in 0.756 seconds (process running for 0.927)
```

Step3:

- -> Inject the Dependency into the Constructed Bean.
- -> @Autowired, first look for a bean of the required type.
- -> If bean found, Spring will inject it. Different ways of Injection:
 - □ Constructor Injection
 - □ Setter Injection
 - □ Field Injection

*****We will see each injection and which one to use in next part ******

-> If bean is not found, Spring will create one and then inject it.

```
public class User {
    @Autowired
   Order order:
    public User(){
       System.out.println("initializing user");
```

```
0Lazy
Component
public class Order {
   public Order(){
       System.out.println("Lazy: initializing Order");
```

```
cat initialized with port 8080 (http
2024-04-09T00:53:11.757+05:30 INFO 60872 --- [
                                                                                                    main] o.apache.catalina.core.StandardService
                                                                                                                                                                                         Starting service [Tomcat]
                                                                                                                                                                                         Starting Service engine: [Apache Tomcat/18.1.19]
Initializing Spring embedded WebApplicationContext
Root WebApplicationContext: initialization completed in 416 ms
2024-04-09T00:53:11.758+05:30 INFO 60872 --- [
                                                                                                    main] o.apache.catalina.core.StandardEngine
2024-04-09T00:53:11.782+05:30 INFO 60872 --- [
2024-04-09T00:53:11.782+05:30 INFO 60872 --- [
                                                                                                    main] o.a.c.c.C.[Tomcat].[localhost].[/]
main] w.s.c.ServletWebServerApplicationC
### 100-25-31.17-72-95-35 | NFU 60872 --- [
initializing user
Lazy: initializing Order
2024-04-09700:53:11.931-05:30 | INFO 60872 --- [
2024-04-09700:53:11.936-05:30 | INFO 60872 --- [
                                                                                                                                                                                      : Tomcat started on port 8080 (http) with context path ''
: Started SpringbootApplication in 0.76 seconds (process running for 0.929)
                                                                                                    main] o.s.b.w.embedded.tomcat.TomcatWebServer main] c.c.l.SpringbootApplication
```

Step4: Perform any task before Bean to be used in application.

```
@Component
public class User {
    @Autowired
    Order order;

    @PostConstruct
    public void initialize(){
        System.out.println("Bean has been constructed and dependencies have been injected");
    }

    public User(){
        System.out.println("initializing user");
    }
}
```

Step5: Use the Bean in your application.

Means, we are using the bean (or Object) to invoke some methods to perform some business logic

Step6: Perform any task before Bean is getting destroyed.

```
ublic class SpringbootApplication {
        public static void main(String[] args) {
              ConfigurableApplicationContext context = SpringApplication.run(SpringbootApplication.class, args);
             context.close():
                                        ublic class User {
                                            public void initialize() { System.out.println("Post Construct initiated"): }
                                           public void preDestroy() { System.out.println("Bean is about to destory, in PreDestoryMethod"); }
                                              blic User() { System.out.println("initializing user"); }
2024-04-09T18:07:37.600+05:30 INFO 16725 --- [
2024-04-09T18:07:38.016+05:30 INFO 16725 --- [
2024-04-09T18:07:38.024+05:30 INFO 16725 --- [
2024-04-09T18:07:38.024+05:30 INFO 16725 --- [
                                                                                                                                 No active profile set, falling back to 1 def
Tomcat initialized with port 8080 (http)
                                                                      main] o.s.b.w.embedded.tomcat.TomcatWebServer
                                                                      main] o.apache.catalina.core.StandardService
                                                                                                                                 Starting service [Tomcat]
Starting Servlet engine: [Apache Tomcat/10.1.19]
                                                                      main] o.apache.catalina.core.StandardEngine
2024-04-09T18:07:38.048+05:30 INFO 16725 ---
                                                                      main] o.a.c.c.C.[Tomcat].[localhost].[/]
                                                                                                                                 Initializing Spring embedded WebApplicationContext
2024-04-09T18:07:38.048+05:30 INFO 16725 --- [
                                                                      main] w.s.c.ServletWebServerApplicationContext
                                                                                                                                 Root WebApplicationContext: initialization completed in 426 ms
initializing user
Post Construct initiated
2024-04-09T18:07:38.197+05:30 INFO 16725 --- [
                                                                      main] o.s.b.w.embedded.tomcat.TomcatWebServer : Tomcat started on port 8080 (http) with context path
2024-04-09T18:07:38.201+05:30 INFO 16725 --- [ 2024-04-09T18:07:49.215+05:30 WARN 16725 --- [
                                                                      main] c.c.l.SpringbootApplication
main] org.apache.tomcat.util.net.Acceptor
                                                                                                                               : Started SpringbootApplication in 0.764 seconds (process running for 0.931) : The acceptor thread [http-nio-8080-Acceptor] did not stop cleanly
Bean is about to destory, in PreDestoryMethod
```