



Section 3 part 4 Final Part

🌱 So we have seen the three annotations which are enclosed in the single annotation that is `@SpringBootApplication`. But all these three annotations just know what to do but they can execute by themselves.

🌱 So for that we need to write one line which bootstraps our application and depending on these annotations it triggers all the tasks that these annotations are meant to perform. It also keeps the application running.

```
@SpringBootApplication
//this is the shortcut to three annotations those are
public class JavabrainsSpringBootTutorialApplication {

    public static void main(String[] args)
    /*This is the entry point for a Spring Boot application.
    Let's break it down line by line and understand what happens when you run
    */
    {
        SpringApplication.run(JavabrainsSpringBootTutorialApplication.class, args);
    }

}
```

`SpringApplication.run(JavabrainsSpringBootTutorialApplication.class, args);`

This is the line of code which is responsible for that. It is the static method that we are calling in the main method by giving the class name as the parameter.

It triggers all auto-configurations, component scanning, and starts the runtime environment. Without it, nothing will execute! 🚀