@PropertySource And Environment

@PropertySource -- Spring @PropertySource annotation is **used to provide properties file to Spring**Environment. This annotation is used with @Configuration classes. Spring PropertySource annotation is repeatable, means you can have multiple PropertySource on a Configuration class.

Spring boot read application properties using Environment

Environment represents current application configuration. It provides a method getProperty which **returns provided value based on the supplied property name**. It may also return Default Value if configuration returns null value or configuration is not available.

Spring Environment -- Environment is **an interface representing the environment in which the current application is running**. With Environment instance we can access the properties loaded for the application.