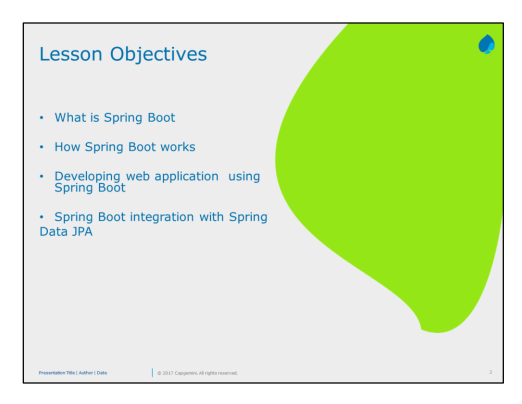
Add instructor notes here.

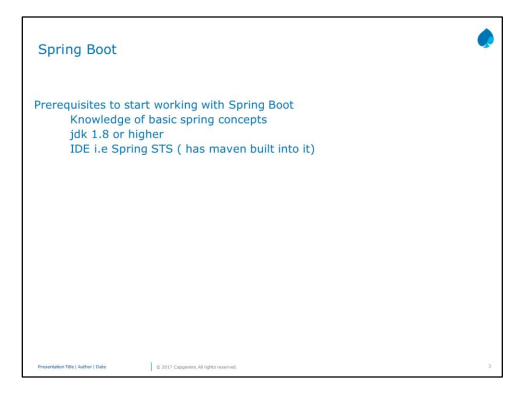


Add instructor notes here.

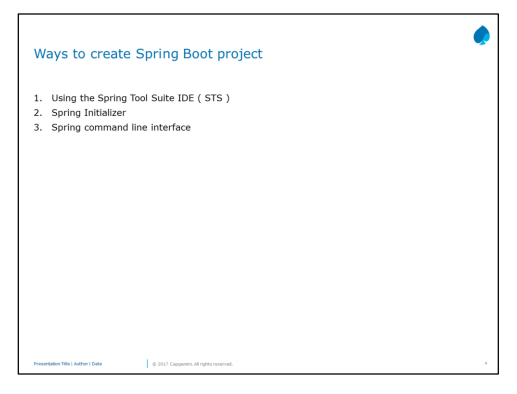


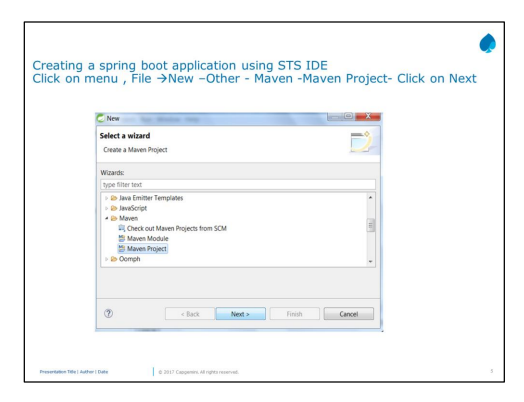
Following contents would be covered:

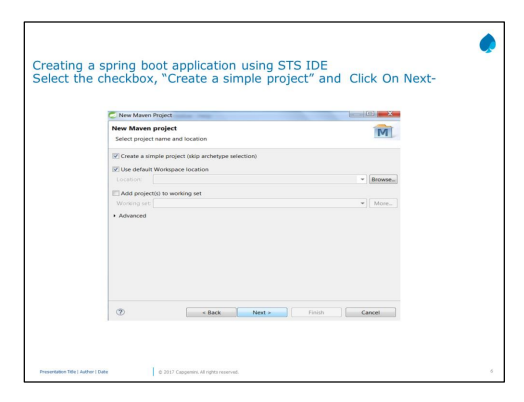
- What is Spring Boot
- How Spring Boot works
- Developing web application using Spring Boot
- Spring Boot integration with Spring Data JPA

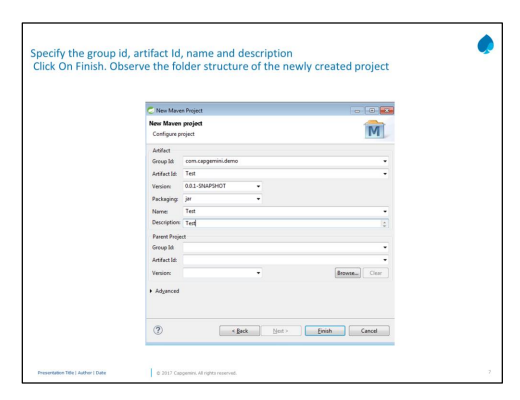


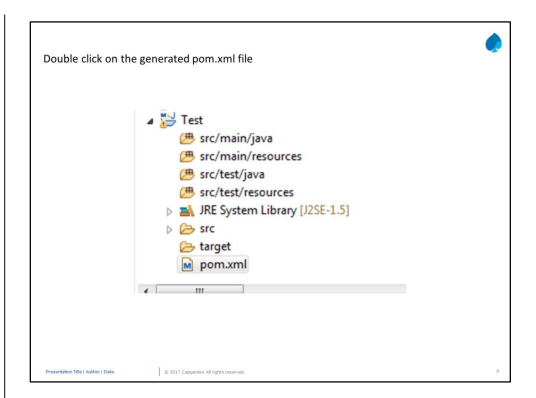
Spring STS can be downloaded from spring.io/tools

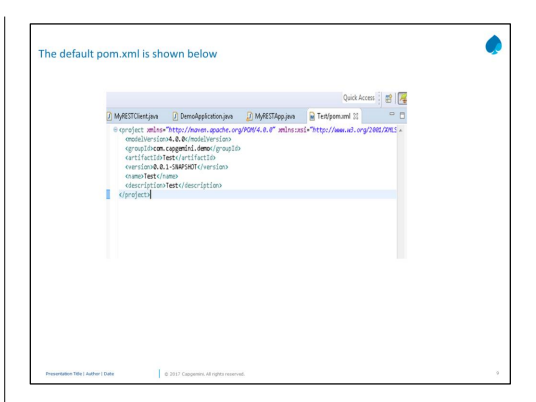












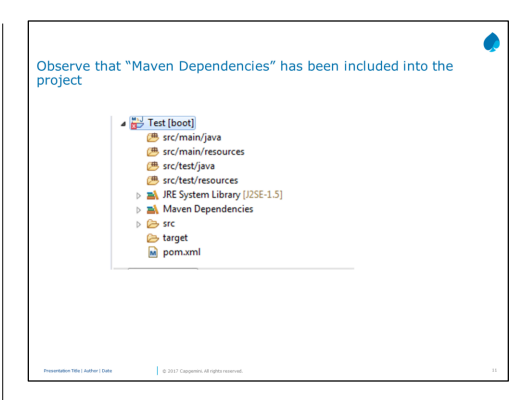
<parent>

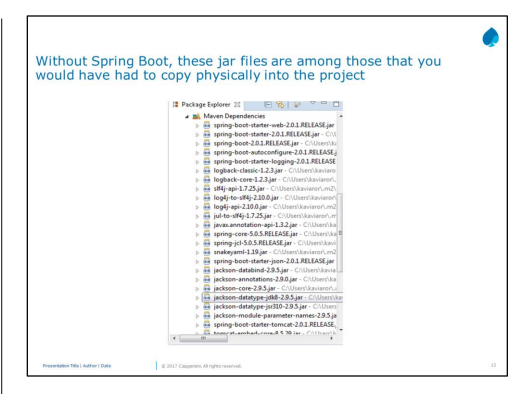
```
<groupId>org.springframework.boot</groupId>
<artifactId>spring-boot-starter-parent</artifactId>
<version>2.0.1.RELEASE</version>
<relativePath /> <!-- lookup parent from repository -->
</parent>
```

Above entry will bring in all the dependency management features of Spring boot .

There is no need to declare all the dependencies one by one in pom.xml

Above will integrate Spring MVC and autoconfigure the project for us. When u add the Spring boot starter web dependency in pom.xml, this brings in the Spring MVC sub framework dependency into the application.





```
Create a new java class having the following code

@SpringBootApplication
public class Client {

    public static void main(String[] args) {
        SpringApplication.run(Client.class,args);
      }
}

Run the above program as a regular java application
There is no need to deploy this application on any external server

Note: this class must be kept in the topmost package.
```

SpringApplication.run(): Starts Spring, creates Spring context, applies annotations and sets up embedded container

Run the application as a java application and observe the console as shown below

.client : Starting Client on LINNB267 with PID 11808 (C:\spring_boot\Test\target\classes started by kaviaror in C:\spr:.client : No active profile set, falling back to default profiles: default reverApplicationContext: Refreshing org.springframework.boot.web.sevelet.context.AnnotationConfigServletWebServerApplicationContext@limact.TomactWebServer: Tomact.initialized with port(s): 8001 (http)

a.core.StandardService : Starting_Servlet Engine: Apache Tomact/8.5.29

{prifecycleistemer : {heAPR based Apache Tomact Native Library which allows optimal performance in production environments was notationService : Initializing Spring_mebodde LubeApplicationContext

**Retrieved: Initializing Spring_mebodde LubeApplicationContext

**Retrieved: Service LubeApplicationContext: Initialization completed in 2480 ms

**LetrRegistrationBean : Servlet dispatcherServlet mapped to [/]

**LetrRegistrationBean : Napping_filter: 'haracterEncodingfilter' to: [/*]

**LetrRegistrationBean : Nap

Presentation Title | Author | Dat

© 2017 Capgemini. All rights reserved

```
Create a class which acts as a controller

@RestController
public class HelloController {
          @RequestMapping("/hello")
          public String sayHi() {
               return "Hi";
          }
}

As we have not mapped any URLs to methods in the controller class, this step becomes necessary
```



After adding the controller class, navigate to browser and type http://localhost:8081/hello

And observe the "Hi" message displayed on the browser page

We have a fully running Java spring web application developed using Spring boot

Rapid application development is what Spring boot is about.

Presentation Title | Author | Da

© 2017 Capgemini. All rights resen

Use the following to change the default port 8080 on which Tomcat listens

application.properties file src ->main ->resources .. keep file here server.port=8081

How Spring Boot works



- 1. The application is started from the Java main class
- 2. Spring boot initialises Spring context that comprises the Spring app and honours autoconfig initialisers, configuration and annotations which direct how to initialise and startup the spring context
- 3. Embedded server container is started and autoconfigured

This removes the need for web.xml

Spring has chosen "Tomcat" as the default container

Presentation Title | Author | Da

© 2017 Capgemini. All rights reserved.

. . .

How Spring Boot works



@SpringBootApplication

A convenience annotation that wraps commonly used annotations. Used in place of the following 3 different annotations

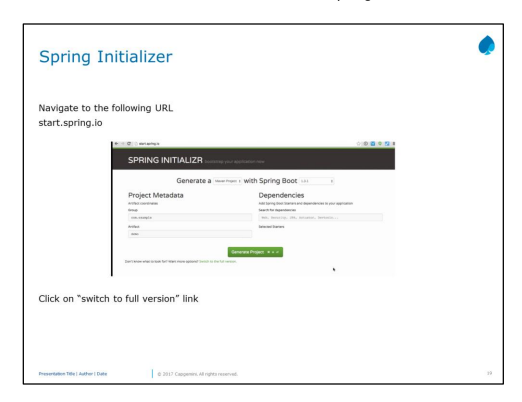
- $1. \ @configuration: Instructs \ that \ a \ Spring \ configuration \\ \ class \ is \ being \ used \ instead \ of \ XML \ to \ define \ the \ components$
- 2. @EnableAutoconfiguraton: is a Spring boot specific annotation Instructs that the application should auto configure the other frameworks included as dependency with Spring.
- 3. @ComponentScan : Scans project for $\,$ Spring components annotated with @Service, @Repository, @Component $\,$

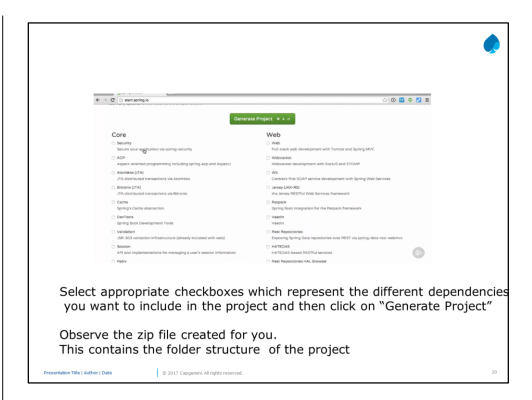
Presentation Title | Author | Dat

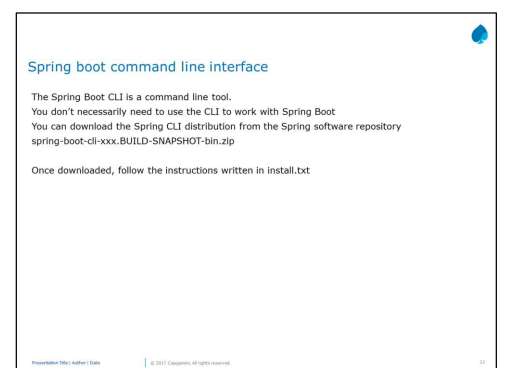
© 2017 Capgemini. All rights reserved

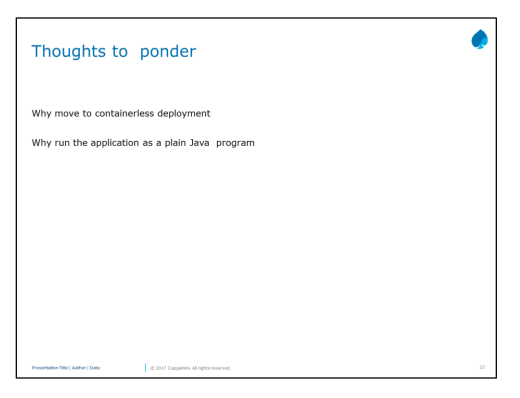
11

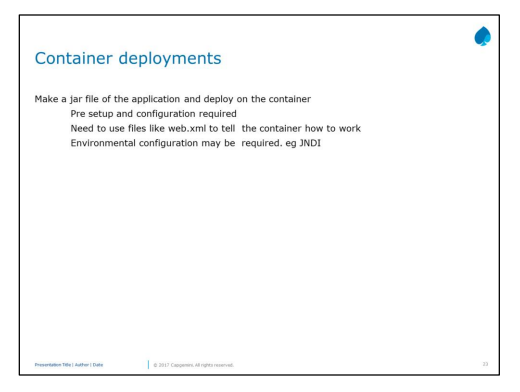
@EnableAutoconfiguration: This annotation told Spring boot to automatically set up so that we can use Spring controllers wihout doing any other integration work with MVC framework













Application deployments

When container is bundled inside the application, it is a better choice as

The applications runs anywhere that Java is setup

No need to find hosting environment

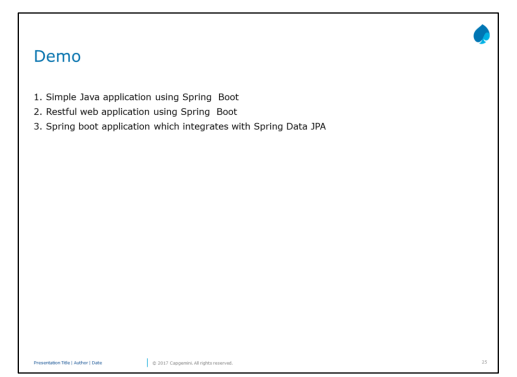
Container is embedded inside the application which tells the container how to $\,$ set up the app so that it can be $\,$ access via HTTP $\,$

Environmental configuration is internal to the application

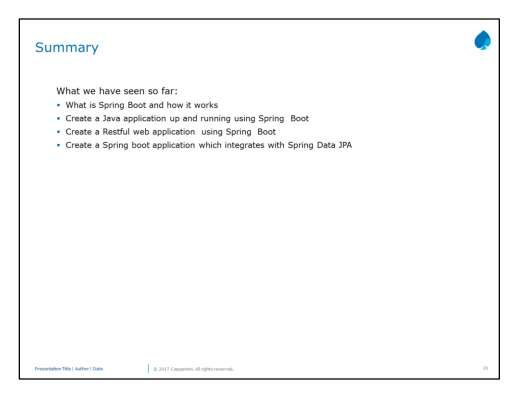
Presentation Title | Author | Da

© 2017 Capgemini. All rights reserv

_



Trainer can summarize the points



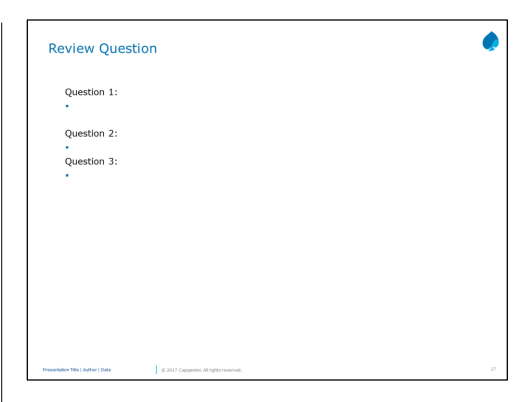
Add the notes here

Question 1: Option 2

Question 2: True

Question 3: SOAP

messages



Add the notes here.