```
Yesterdays' session : Design of Ol-MiniProject
_____
Steps to create 01-Mini Project
_____
1) Create Spring Boot application with below dependencies
       a) spring-boot-starter-web
       b) spring-boot-starter-data-jpa
       c)project lombok
       d) devtools
       e) H2 database
       f)tomact-embed-jasper
       q)jstl
2) Configure below properties in application.properties file
       a) server port
       b) datasource properties
       c) view resolver
3) Create required packages in our application
       com.ashokit
       com.ashokit.entity
       com.ashokit.repository
       com.ashokit.service
       com.ashokit.controller
4) Create Entity Class and Repository Interface
5) Create Service Interface and Implementation class
6) Create Controller class with Required methods to handle requests
7) Create View Files with Presentation logic
8) Run the application and test it
POM Dependencies
```

```
Yesterdays' session : Design of Ol-MiniProject
_____
Steps to create 01-Mini Project
_____
1) Create Spring Boot application with below dependencies
       a) spring-boot-starter-web
       b) spring-boot-starter-data-jpa
       c)project lombok
       d) devtools
       e) H2 database
       f)tomact-embed-jasper
       q)jstl
2) Configure below properties in application.properties file
       a) server port
       b) datasource properties
       c) view resolver
3) Create required packages in our application
       com.ashokit
       com.ashokit.entity
       com.ashokit.repository
       com.ashokit.service
       com.ashokit.controller
4) Create Entity Class and Repository Interface
5) Create Service Interface and Implementation class
6) Create Controller class with Required methods to handle requests
7) Create View Files with Presentation logic
8) Run the application and test it
POM Dependencies
```



https://classroom.google.com/c/MTk3NjQxNzc0NDg1

```
Yesterdays' session : Design of O1-MiniProject
_____
Steps to create 01-Mini Project
_____
1) Create Spring Boot application with below dependencies
       a) spring-boot-starter-web
       b) spring-boot-starter-data-jpa
       c)project lombok
       d) devtools
       e) H2 database
       f)tomact-embed-jasper
       q)jstl
2) Configure below properties in application.properties file
       a) server port
       b) datasource properties
       c) view resolver
3) Create required packages in our application
       com.ashokit
       com.ashokit.entity
       com.ashokit.repository
       com.ashokit.service
       com.ashokit.controller
4) Create Entity Class and Repository Interface
5) Create Service Interface and Implementation class
6) Create Controller class with Required methods to handle requests
7) Create View Files with Presentation logic
8) Run the application and test it
POM Dependencies
```

```
Yesterdays' session : Design of O1-MiniProject
_____
Steps to create 01-Mini Project
_____
1) Create Spring Boot application with below dependencies
       a) spring-boot-starter-web
       b) spring-boot-starter-data-jpa
       c)project lombok
       d) devtools
       e) H2 database
       f)tomact-embed-jasper
       q)jstl
2) Configure below properties in application.properties file
       a) server port
       b) datasource properties
       c) view resolver
3) Create required packages in our application
       com.ashokit
       com.ashokit.entity
       com.ashokit.repository
       com.ashokit.service
       com.ashokit.controller
4) Create Entity Class and Repository Interface
5) Create Service Interface and Implementation class
6) Create Controller class with Required methods to handle requests
7) Create View Files with Presentation logic
8) Run the application and test it
POM Dependencies
```

```
Yesterdays' session : Design of O1-MiniProject
_____
Steps to create 01-Mini Project
_____
1) Create Spring Boot application with below dependencies
       a) spring-boot-starter-web
       b) spring-boot-starter-data-jpa
       c)project lombok
       d) devtools
       e) H2 database
       f)tomact-embed-jasper
       q)jstl
2) Configure below properties in application.properties file
       a) server port
       b) datasource properties
       c) view resolver
3) Create required packages in our application
       com.ashokit
       com.ashokit.entity
       com.ashokit.repository
       com.ashokit.service
       com.ashokit.controller
4) Create Entity Class and Repository Interface
5) Create Service Interface and Implementation class
6) Create Controller class with Required methods to handle requests
7) Create View Files with Presentation logic
8) Run the application and test it
POM Dependencies
```

```
Yesterdays' session : Design of O1-MiniProject
_____
Steps to create 01-Mini Project
_____
1) Create Spring Boot application with below dependencies
       a) spring-boot-starter-web
       b) spring-boot-starter-data-jpa
       c)project lombok
       d) devtools
       e) H2 database
       f)tomact-embed-jasper
       q)jstl
2) Configure below properties in application.properties file
       a) server port
       b) datasource properties
       c) view resolver
3) Create required packages in our application
       com.ashokit
       com.ashokit.entity
       com.ashokit.repository
       com.ashokit.service
       com.ashokit.controller
4) Create Entity Class and Repository Interface
5) Create Service Interface and Implementation class
6) Create Controller class with Required methods to handle requests
7) Create View Files with Presentation logic
8) Run the application and test it
POM Dependencies
```

```
Yesterdays' session : Design of O1-MiniProject
_____
Steps to create 01-Mini Project
_____
1) Create Spring Boot application with below dependencies
       a) spring-boot-starter-web
       b) spring-boot-starter-data-jpa
       c)project lombok
       d) devtools
       e) H2 database
       f)tomact-embed-jasper
       q)jstl
2) Configure below properties in application.properties file
       a) server port
       b) datasource properties
       c) view resolver
3) Create required packages in our application
       com.ashokit
       com.ashokit.entity
       com.ashokit.repository
       com.ashokit.service
       com.ashokit.controller
4) Create Entity Class and Repository Interface
5) Create Service Interface and Implementation class
6) Create Controller class with Required methods to handle requests
7) Create View Files with Presentation logic
8) Run the application and test it
POM Dependencies
```

```
Yesterdays' session : Design of O1-MiniProject
_____
Steps to create 01-Mini Project
_____
1) Create Spring Boot application with below dependencies
       a) spring-boot-starter-web
       b) spring-boot-starter-data-jpa
       c)project lombok
       d) devtools
       e) H2 database
       f)tomact-embed-jasper
       q)jstl
2) Configure below properties in application.properties file
       a) server port
       b) datasource properties
       c) view resolver
3) Create required packages in our application
       com.ashokit
       com.ashokit.entity
       com.ashokit.repository
       com.ashokit.service
       com.ashokit.controller
4) Create Entity Class and Repository Interface
5) Create Service Interface and Implementation class
6) Create Controller class with Required methods to handle requests
7) Create View Files with Presentation logic
8) Run the application and test it
POM Dependencies
```

```
Yesterdays' session : Design of O1-MiniProject
_____
Steps to create 01-Mini Project
_____
1) Create Spring Boot application with below dependencies
       a) spring-boot-starter-web
       b) spring-boot-starter-data-jpa
       c)project lombok
       d) devtools
       e) H2 database
       f)tomact-embed-jasper
       q)jstl
2) Configure below properties in application.properties file
       a) server port
       b) datasource properties
       c) view resolver
3) Create required packages in our application
       com.ashokit
       com.ashokit.entity
       com.ashokit.repository
       com.ashokit.service
       com.ashokit.controller
4) Create Entity Class and Repository Interface
5) Create Service Interface and Implementation class
6) Create Controller class with Required methods to handle requests
7) Create View Files with Presentation logic
8) Run the application and test it
POM Dependencies
```

(?)

12/24/2020 12-JRTP @ 10 AM

Yesterdays' session : Design of 01-MiniProject Steps to create 01-Mini Project 1) Create Spring Boot application with below dependencies a) spring-boot-starter-web b) spring-boot-starter-data-jpa c)project lombok d) devtools e) H2 database f)tomact-embed-jasper q)jstl 2) Configure below properties in application.properties file a) server port b) datasource properties c) view resolver 3) Create required packages in our application com.ashokit com.ashokit.entity com.ashokit.repository com.ashokit.service com.ashokit.controller 4) Create Entity Class and Repository Interface 5) Create Service Interface and Implementation class 6) Create Controller class with Required methods to handle requests 7) Create View Files with Presentation logic 8) Run the application and test it

POM Dependencies
----<dependencies>

Tiya Sı

Sir car

Asho

Nov 1

13-Nov-2020 C

5 class comm

12-JRTP@

Shrika sir plea

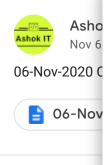
🗎 13-Nov-

12-Nov-2020 Class Notes 12-Nov-2020 tot Yesterdays' session : Design of 01-MiniProject _____ Steps to create 01-Mini Project 1) Create Spring Boot application with below dependencies Asho Ashok IT Nov 1 a) spring-boot-starter-web b) spring-boot-starter-data-jpa 09-Nov-2020, c)project lombok d) devtools e) H2 database f)tomact-embed-jasper g)jstl 2) Configure below properties in application.properties file Asho a) server port Nov 7 b) datasource properties Topic: Java Re c) view resolver Start Time: No 3) Create required packages in our application Meeting Recor https://us02we com.ashokit H_qoiW1uPyF. com.ashokit.entity com.ashokit.repository com.ashokit.service 08-Nov-2020 A com.ashokit.controller v=SONEaty1yc 4) Create Entity Class and Repository Interface 5) Create Service Interface and Implementation class 6) Create Controller class with Required methods to handle requests 7) Create View Files with Presentation logic Asho Nov 7 8) Run the application and test it 12-JRTP@ POM Dependencies _____



Add class comment...





Asho

Nov 5

05-Nov

Asho

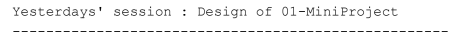
Nov 4

04-Nov-2020 C

04-Nov

Ashok IT

05-Nov-2020 C



Steps to create 01-Mini Project

1) Create Spring Boot application with below dependencies

- a) spring-boot-starter-web
- b) spring-boot-starter-data-jpa
- c)project lombok
- d) devtools
- e) H2 database
- f)tomact-embed-jasper
- g)jstl

2) Configure below properties in application.properties file

- a) server port
- b) datasource properties
- c) view resolver

3) Create required packages in our application

com.ashokit.entity
com.ashokit.repository
com.ashokit.service
com.ashokit.controller

4) Create Entity Class and Repository Interface

5) Create Service Interface and Implementation class

6) Create Controller class with Required methods to handle requests

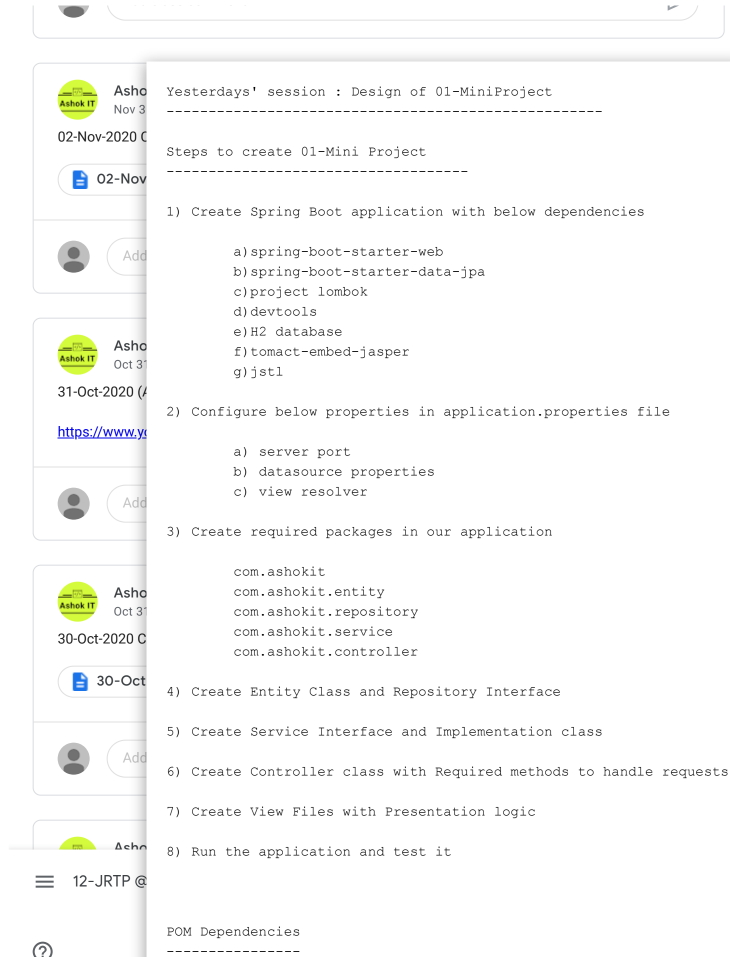
7) Create View Files with Presentation logic

8) Run the application and test it

- Add
- ≡ 12-JRTP @

?

POM Dependencies



Meeting Recording:

https://us02web.zoom.us/rec/share/p_tGa7kouteAolgFNUzKIGoVgMVE3o0hkHs5VTMpitmg0C0CNLV emOd_kh4aw707.aX75FoMpUL9CCWMw

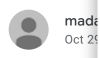


Yesterdays' session : Design of O1-MiniProject -----



Steps to create 01-Mini Project

1) Create Spring Boot application with below dependencies

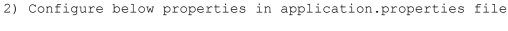


28 oct class no

- a) spring-boot-starter-web
- b) spring-boot-starter-data-jpa
- c)project lombok
- d) devtools
- e) H2 database
- f)tomact-embed-jasper
- q)jstl



28 oct



- a) server port
- b) datasource properties
- c) view resolver

3) Create required packages in our application



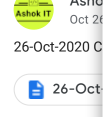
com.ashokit

com.ashokit.entity

com.ashokit.repository

com.ashokit.service

com.ashokit.controller



- 4) Create Entity Class and Repository Interface
- 5) Create Service Interface and Implementation class
- 6) Create Controller class with Required methods to handle requests
- 7) Create View Files with Presentation logic



12-JRTP@

8) Run the application and test it



POM Dependencies _____



Add class comment...





20-Oct-2020 C



1 class comm



satish I'm una





19-Oct-2020 C







Yesterdays' session : Design of O1-MiniProject

Steps to create 01-Mini Project

- 1) Create Spring Boot application with below dependencies
 - a) spring-boot-starter-web
 - b) spring-boot-starter-data-jpa
 - c)project lombok
 - d) devtools
 - e) H2 database
 - f)tomact-embed-jasper
 - q)jstl
- 2) Configure below properties in application.properties file
 - a) server port
 - b) datasource properties
 - c) view resolver
- 3) Create required packages in our application

com.ashokit

com.ashokit.entity

com.ashokit.repository

com.ashokit.service

com.ashokit.controller

- 4) Create Entity Class and Repository Interface
- 5) Create Service Interface and Implementation class
- 6) Create Controller class with Required methods to handle requests
- 7) Create View Files with Presentation logic
- 8) Run the application and test it

POM Dependencies
