

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) tomcat-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  
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>



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) tomcat-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  
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>



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) tomcat-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  
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>



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) tomcat-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  
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>



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) tomcat-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
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>



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) tomcat-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  
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>



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) tomcat-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  
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>



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) tomcat-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  
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>



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) tomcat-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  
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>



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) tomcat-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  
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 S
Sir car



Add



Ashok IT
Nov 1

13-Nov-2020 C



13-Nov-

5 class comm



Shrika
sir ple



12-JRTP @



12-Nov-2020 Class Notes



12-Nov-2020 tut



12-Nov-2020 Print out



Add

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) tomcat-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
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>



Ashok

Nov 1

09-Nov-2020, 7



Add



Ashok

Nov 7

Topic: Java Re

Start Time : No

Meeting Recor

<https://us02w>[H_goiW1uPyF.](https://us02w)

08-Nov-2020 A

[v=SONEaty1yc](https://us02w)

Ashok

Nov 7



12-JRTP @





Add class comment...

Ashok IT
Nov 6

06-Nov-2020 C



06-Nov



Add

Ashok IT
Nov 5

05-Nov-2020 C



05-Nov



Add

Ashok IT
Nov 4

04-Nov-2020 C



04-Nov



Add

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) tomcat-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
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>



12-JRTP @





Ashok IT
Nov 3

02-Nov-2020 C



02-Nov



Add



Ashok IT
Oct 31

31-Oct-2020 (A

<https://www.y>



Add



Ashok IT
Oct 31

30-Oct-2020 C



30-Oct



Add



Ashok IT

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) tomcat-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
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>



12-JRTP @



Meeting Recording:

https://us02web.zoom.us/rec/share/p_tGa7kouteAolgFNUzKIGoVgMVE3o0hkHs5VTMpjtmg0C0CNLVemOd_kh4aw707.aX75FoMpUL9CCWMw



29-10-C

Yesterdays' session : Design of 01-MiniProject



Add

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



mada

Oct 28

28 oct class no

3 class comm



Kunda

28 oct

2) Configure below properties in application.properties file

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



Add

3) Create required packages in our application

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



Ashok

Oct 26

26-Oct-2020 C



26-Oct

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



Ashok



12-JRTP @



POM Dependencies

<dependencies>



Add class comment...



Ashok IT

Oct 20

20-Oct-2020 C



20-Oct

1 class comm



satish

I'm un



Add



Ashok IT

Oct 19

19-Oct-2020 C



19-Oct-



Add

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) tomcat-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
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>

