```
desg1,desg2,desg3
Story board of Mini Project (Layered Application)
Task: Get employees details from emp db table of oracle based on the given 3 desgs
inputs
RealtimeDITest
(Client App)
[ presentation logic]
PayrollOperationsController (controller class) [Monitoring Logic]
desg1,desg2 desgs >
IEmployeeService(1) ↑ implements EmployeeSericeImpl(c) [Serivce class] (B.logic/service logic)
javax.sql.DataSource(1)
(upper case) IEmployee DAO (1) SQL Query
implements
HikariDataSource (c)
oracle DB s/w
emp(db table)
implements with desg1.desg2 desgs EmployeeDAOImpl(c)
convert RS records to List<Employee> obj Model class (JavaBean)
gives bunch of Employee records as ResultSet obj
(sorted)
butputs
Oracle Db s/w
emp(db table)
List<Employee> obj (sorted) (gross Salary and net
=>DataSource class obj will be injected to DAO class obj =>DAO class obj will be injected to Service class
obj =>Service class obj will be injected to Controller class obj
Salary calcuations)
Dependnecy Injections using @Autowired
=> ClientApp gets Controller class obj using ctx.getBean(-,-) bean method Dependency lookup
bo
```

=> when we add spring-boot-starter-jdbc-<ver>.jar

file as dependency we get following classes as

spring bean through autoConfiguration

- -> HikariDataSource obj
- ->JdbcTemplate obj
- ->NamedParameterJdbcTemplate obj

and etc..

are

## These two unused objects in this project

=>we can give inputs to any Autoconfiguraion activity using application.properties file entries.. we can make HikariDataSource object pointing to jdbc con pool for oracle by providing oracle jdbc driver details from application.properties file

represnets

HikariDataSource obj

spring.datasource.driver-class-name=oracle.jdbc.driver.OracleDriver spring.datasource.url=jdbc:oracle:thin:@localhost:1521:xe

spring.datasource.username=system spring.datasource.password=manager

keys are fixed

**DAO Interface and DAO Impl class** 

IEmployeeDAO.java (DAO Interface)

public interface IEmployeeDAO{

}

values are

programmer choice

=>In Layered Apps of the Spring and spring boot Apps we make the classes of different layers (like service class, DAO class, Controller class) and etc.. as different spring beans to make IOC container taking care of their Life cycle management and Dependency Management activities

jdbc con pool for oracle

@Service----> To make the java class as spring bean cum service class @Repository ---> To make the java class as spring bean cum DAO class @Controller ---> To make the java class as spring bean cum controller class

The HikariDataSource obj represented jdbc con pool

We can collect the fixed keys of application.properties file from the

will have set of readily availae jdbc con objs pointing to that DB s/w whose jdbc driver details are specified in the application.properties file

eg1:: if application.propperties file contains oracle jdbc driver details then we get jdbc con pool having jdbc con objs of oracle

eg2:: if application.propperties file contains MySQL jdbc driver details then we get jdbc con pool having jdbc con objs of mysql

https://docs.spring.io/spring-boot/docs/current/reference/html/application-properties.html

```
Employee.java (model class- java bean)
String String
public List<Employee> getEmployeesByDesgs(String desg1,desg2, desg3) throws Exception;
EmployeeDAOImpl.java (DAO Impl class)
@Repository("empDAO")
public class Employee DAOImpl implements EmployeeDAO{
private static final String GET_EMPS_QUERY="SELECT EMPNO,ENAME,JOB,SAL, DEPTNO
#7
@Data --> gives settes,getters, toString, hashCode, equals and etc.. method public class Employee{
prviate Integer eno;
private String ename;
private String job; private Double salary; private Integer deptno;
@Data annotation of the Lombok api gives multiple common code to the Java class
private Double grossSalary; FROM EMP WHERE JOB IN(?,?,?) ORDER BY JOB"; private Double netSalary;
@Autowired
private DataSource ds;
The IOC container injects HikariDataSource obj that comes through AutoConfiguration
(19)
outer
try with
public List<Employee> getEmpsByDesgs(String desg1,String desg2,String desg3)throws Exception{
resource
nested
List<Emloyee> list=null;
try(Connection con=ds.getConnection(); //gives Pooled jdbc con object
PreparedStatement ps=con.prepareStatement(GET_EMPS_QUERY);){
//set values to query params
ps.setString(1,desg1); ps.setString(2,desg2); ps.setString(3,desg);
// execute the SQL Query
try (ResultSet rs=ps.executeQuery()){
try with resource
//copy each record of the ResultSEt obj to Model class obj
while(rs.next()){
//copy each record to Employee class obj Employee emp=new Employee(); emp.setEid(rs.getInt(1));
=> Setter methods,
```

```
=>Getter methods
=> ToString()
=> hashCode()
=>equals() methods
and etc...
=>All DataSource classes are the impl classes of the javax.sql.DataSource(1),So to inject DataSource object
to DAO class object we need to take javax.sql.DataSource (1) type HAS-A property having @Autowired
Annotation So that we can inject our choice DataSource object time to time to the DAO class object
(Java bean obj) Employee class obj
List<Employee> obj
rs(ResultSet obj)
=> In DAO class,we always sepertae Query from the Code => we place SQL Queries at top of the class in
upper case Latters
101 raja CLERK 9000 456
102 suresh MANAGER 19000156
Employee class obj
104 ramesh SALESMAN 7000 256,
Employee class obj
as the values of String Constant Variable (private static final) for easy modification purpose
=> All datasources classes implement javax.sql.DataSource(I) inject
@Autowired on the top javax.sql.DataSource(1) type HAS-A property
emp.setEname(rs.getString(2));
emp.setDesg(rs.getString(3));
emp.setDeptno(rs.getInt(5)); emp.setSalary(rs.getFloat(!4));
//add each Model class object to rs
}
}//try2
}//try1
list.add(emp);
catch(SQLException se){
```

```
se.printStrackTrace();
throw se; //exception rethrowing for exception propagation catch(Exception e){
e.printStackTrace();
throw e; //exception rethrowing for exception propagation
return list; (20)
} //method
Y/class
Service Interface
public interface IEmployee Service{
public List<Employee>fetchAllEmployeesByDesgs(String desg1,
=> In Layered app development, we need catch and rethrow the exeption
in the following layers to pass/propagate the exception to caller /previous
Layer
=>DAO layer
=> Service Layer
=> Controller Layer
And we need catch and handle the exception in the Client App to
present exception to end user in the form of non-technical guiding message becoz all inputs and all
outputs/errors should taken or given from/to enduser only from Client App
=> It is recommended to use separate jdbc con for every persistence operation we do on the DB s/w becoz
the rollback persistence operation should effect other persistence operations that are happening
String desg2,
In Layered Application
String desg3) throws Exception;
Service Impl class
@Service("empService")
#7
public class EmployeeServiceImpl implements IEmployeeService{
@Autowired
private IEmployeeDAO dao;
public List<Employee> fetchAllEmployeesByDesgs(String desg1,
=============
Client App ===> Presentation logics (To give inputs and to show outputs)
Controller class ===> Monitoring logics
Service class ====> b.logics
DAO class ====> Persistence logics
```

```
DAO Impl class obj is injected
(17)
hean
ton
String desg2,
//convert desg to uppercase letters //use dao
String desg3) throws Exception{
(9) All single scope spring class obj refs will be kept
in the internal cache of IOC contianer
(18)
(21) List<Employee> list-dao.. getEmployeesByDesgs(desg1,desg2,desg3);
return list; (22)
note:: Here u can add b.logics calculating grossSalary and netsalary
empDAO empService
}//method
payroll
(12?)
}//class
EmployeeServiceImpl class obj ref
PayrollOperationscontroller obj ref
controller class
@Controller("payroll") #7
public class Payroll OperationsController {
@Autowired
private IEmployeeService service;
Service Impl class obj
is injected
(15)
public List<Employee> showAllEmployeesByDesgs(String desg1,
String desg2,
String desg3) throws Exception{
//use service
(16)
(23) List<Employee> list-service.fetchEmployeesByDesgs(desg1,desg2,desg3);
```

return list; (24) }//method

}//class

Client App/main class

\_\_\_

- (7) @ComponentScan of @SpringBootApplication scan the current pkg (com.nt) and its sub pkgs for java classes that are annoted streotype annotations and also gets their scope and also notices that there are no @Bean methods
- (8) pre-instatiation of singleton scope spring beans and necessary dependency Injections using @Autowired

#### creation

=>EmployeeDAOImpl class obj creation injected with HikariDataSource obj =>EmployeeSerivceImpl class obj injected with EmployeeDAOImpl clss obj =>PayroIIOperationsController class obj injected with EmployeeServiceImpl class obj

#### creation

- @SpringBootApplication (5) loads and creates
- (1) run the App

public class BootProj03\_LayeredApp{ this Configuration class

(2)

public static void main(String args[]){

obj

(6) The @EnableAutoConfiguration of @SpringBootApplication

checks for starter iar files to make

certain java class as spring beans

=>finds spring-boot-starter-jdbc jar make:

the following classes as spring beans

(10) //get IOC container (3) does many things including IOC container creation ApplicationContext ctx-SpringApplication.run(BootProj03\_LayeredApp.class,args);

by collecting inputs from application.properties file

- ->HikariDataSource obj
- ->JdbcTemplate class obj ->NamedParameterTemplate class obj

singleton scope

note: In autoconfiguration the java

classes automatically become spring beans though they are not configured with streo type annotations and @Bean methods

=>DataSource obj to JdbcTemplate class obj

This HikariDataSource obj points jdbc con pool for oracle in which

jdbc con objs created for the oracle DB will be decided based on jdbc driver

=>DataSource obj to NamedParameterJdbcTemplate class obj s/w details that are placed in the application.properites file

```
= ctx.getBean("payroll", PayrollOperationsController.class);
controller
(11)
Service
+ perform injections
//invoke the b.method
bean id
try{
(14)
(25)
List<Employee> list-controller.showAllEmployeesByDesgs("CLERK","MANGER","SALESMAN"); //proess the
results
list.forEach(emp->{
(26)
System.out.println(emp);
}
}//try
catch(Exception e){
e.printStackTrace();
s.o.p(" internal problem .---try again");
}
//close the container
}//main (28)
}//class
ctx.close(); (27) close the IOC container
and vanishes all the Objects
(It is end of the Application)
Procedure to develope spring boot Layered Application
step1) make sure that oracle Db s/w is installed and the default db table "emp" is avaiable
step2) make sure that STS plugin is installed in Eclipse IDE
step3) create spring boot starter Projects adding the following starters
a) jdbc api c b) lombok c) oracle driver
File menu---> new ---> others ---> search spring ---> spring starter --->
Service URL
https://start.spring.io
```

Name

//get Controller class obj ref (4) collects configuration class name (13) PayrollOperationsController controller

# BootProj03-LayeredApp Use default location Location G:\Worskpaces\Spring\NTSPBMS715-Boot\BootProj03-LayeredA Browse Type: Maven Project Packaging: Jar Java Version: 18 ✓ Language: Java Group nit Artifact BootProj03-LayeredApp Version 0.0.1-SNAPSHOT Description Package First spring boot App com.nt Working sets Add project to working sets Working sets: New... Select... step4) add the following entries in application.properties file application.properties **#DataSource cfg** =>select the following starters => X Lombok X JDBC API X Oracle Driver =>next => next ==>finsih =>if u want to add new starters in the middle of the Project Development

then u can use the following procedure

=> Right click on the Project --->spring---> Add starters ---> select new starters ---> select pom.xml file---> spring.datasource.driver-class-name-oracle.jdbc.driver.Oracle Driver spring.datasource.url=jdbc:oracle:thin:@localhost:1521:xe spring.datasource.username=system spring.datasource.password=manager To get all keys of application.properties file refer https://docs.spring.io/spring-boot/docs/current/reference/html/application-properties.html How to configure Lombok api plugin in Eclipse IDE? Ans) Go to help menu --->install new software ----> search and add url Work with: lombok api - https://projectlombok.org/p2 --->select all checkboxes ----> next --> next ---> asks to restart IDE ... ... (Its new and latest approach, So old approach of running Lombok api jar file option is not required) While developing layered apps using spring/spring boot framework we need to make the following classes implementing interfaces (Strategy DP Implementation) a) All DataSource classes should implemeng jl.DataSource(1) (luckily the Datasource classes given by HikariCP, C3PO, Vibur and etc.. are already implementing javax.sql.DataSource (I)) jakarta b) All DAO classes should implement common DAO Interface usecase1 :: DAO class1---> oracle persistence logic DAO class2 ---> mysql persistence logic usecase2 :: DAO class1---> plain jdbc persistence logic DAO class2 ---> spring jdbc persistence logic DAO class3 ---> spring ORM persistence logic c) All service classes should implement common Service (1) usecase:: Service class1 Service class2 --->b.logic using formulae1 --->b.logic using formulae2 note:: Since controller class always acts as target class and it is not dependent

### not

to other spring beans So we do implement any interfaces on Controller class

How do u propagate/pass Exception raised in DAO class to Client App/enduser in Layered architecture based Project?

Ans) While developing the Layered App, the DAO classes, Service classes, controller classes will do following things to pass/propagate the raised exception to Client App/Enduser

(End user gives inputs to the client app and expects success output /failed error

from Client App itself through error raised in any part of the Project)

a) we need to declare the exception to be thrown using throws statement

in DAO, SErvice, controller classes (Do not and catch and handle exceptions using try/catch blocks) (or) in b) We need to catch and handle the exceptions DAO, Service, Controller classes using try/catch blocks or try with resource + catch blocks but we need to rethrow the exception in catch block using "throw" statement Becoz of the above operations => The exception raised in DAO class will Service class propagate(directly/rethrown process) to => Service class the propagates the received exception to Controller controller class the propagates the received exception to Client App => The client App receives the Exception and handles the exception using try/catch block to display exception related technical messages to enduser as non-technical guiding messages to endusers **How to Convert** RS obj RS obj(ResultSEt) records to List of Java Bean class objs Java Bean class obj Employee obj List Collection (ArrayList) 101 aja 1 101 102 rajesh 8000 2 833 (2) (3) **MANAGER 1002. (4) (5)** MARIAZER 1003 note:: In DAO class

```
we place all the SQL Queries
at the top of the class
as the values of
Relavent code in DAO Impl class
private static final
_____
String Constant variables that
to in upper case letters
to
differentiate them from the
private static final String
regular java code
@Autowired
private DataSource ds;
9000 clerk 100T
8000/manager, 1002 Employee obi
103 suresh
9000 MANAGER 1003
GET_EMPS_BY_DESGS="SELECT EMPNO, ENAME, JOB,SAL, DEPTNO FROM EMP
WHERE JOB IN(?,?,?)";
JAva bean class
@Data
implements Serializab
private Integer empno; private String ename;
private String desg;
private Double salary;
private Integer deptno;
public List<Employee> fetch EmployeesByDesgs (String desg1,String desg2,String desg3) throws
Exception{
List<Employee> list=null;
try( //get pooled connection
Connection con=ds.getConnection();
//create PreparedStatement by making the Query pre-compiled SQL Query
```

```
PreparedStatement ps=con.prepareStatement(GET_EMPS_BY_DESG);){
//set values to Query params
ps.setString(1,desg1);
ps.setString(2,desg2);
ps.setString(3,desg3);
try( // execute the select Query
ResultSet rs=ps.executeQuery(); ){
list=new ArrayList();
while(rs.next()){
//copy each record values to the JAva bean classs obj
Employee emp=new Employee();
emp.setEmpno(rs.getInt(1));
emp.setEname(rs.getString(2));
emp.setSalary(rs.getDouble(3));
emp.setDesg(rs.getString(4));
emp.setDeptno(rs.getInt(5));
//add Java bean class obj to List collection
list.add(emp);
}
}//try2
}//try1
catch(SQLException se){
throw se;
// Exception rethrowing for Propagation
}
catch(Exception e){
throw e; // Exception rethrowing for Propagation
return list;
}
=>In spring, we can make java classes as spring beans either using stereo type annotations that placed on
top of the user- defined classes or using @Bean methods of @Configuration class
=>In spring boot, we can make java classes as spring beans a) using stereo type annotations that placed on
top of the user- defined classes b)using @Bean methods of @Configuration class c) using
AutoConfiguration activity based on the starters that
are added to the CLASSPATH/BUILDPATH of the Project
package com.nt.service;
import java.util.List;
```

```
import org.springframework.beans.factory.annotation.Autowired;
import org.springframework.stereotype.Service;
import com.nt.dao.IEmployee DAO;
BootlOCProj03-LayeredApp-MiniProject [boot]
src/main/java com.nt
import com.nt.model.Employee;
@Service("empService")
@Autowired
public class Employee ServiceImpl implements IEmployeeMgmtService {
private IEmployee DAO empDAO;
@Override
public List<Employee> fethEmployees ByDesgs(String desg1, String desg2, String desg3) throws Exception
{
//convert the desgs into UPPPERCASE LATTERS
desg1=desg1.toUpperCase();
desg2=desg2.toUpperCase();
desg3=desg3.toUpperCase();
> BootlocProj03 LayeredAppMiniProjectA com.nt.controller
> EmployeeOperationsController.java
com.nt.dao
> Employee DAOImpl.java
>IEmployeeDAO.java
com.nt.model
> Employee.java
#com.nt.service
> EmployeeServiceImpl.java
>IEmployeeMgmtService.java
#src/main/resources
application.properties
src/test/java
//use DAO
List<Employee> list=empDAO.getEmpsByDesgs(desg1, desg2, desg3);
//Sort the object in List Collection
list.sort((t1, t2)->t1.getEmpno().compareTo(t2.getEmpno()));
//calculate gross salary and netsalary
list.forEach(emp->{
```

```
> JRE System Library [JavaSE-17]
> Maven Dependencies
emp.setGrossSalary(emp.getSalary()+(emp.getSalary()*0.5));
emp.setNetSalary(emp.getGrossSalary()-(emp.getGrossSalary()*0.2));
target/generated-sources/annotations
target/generated-test-sources/test-annotation
});
return list;
}
get
src
target
HELP.md
mynw mvnw.cmd pom.xml
Assigment :: Develop the Mini Project as the Layered app to hospitals details based on given 3 locations
In order to work work with Lombok api in our Eclipse IDE Projects we need to perform the following
operations
a) Lombok api jar /library in the Project (we can add this as the spring boot starter or as maven/gradle
dependency)
b) add ProjectLombok related p2 plugin to the Eclipse IDE
The procedure is
name: Lombok api
Help menu ----> install new software ----> add --->
url: https://projectlombok.org/p2
-->select all check boxes ----> next --> accept all terms
& conditions ---> next --> next --> automatically restarts the IDE
In the above Layered App, we taken
interface, impl class model for DataSource, DAO,
```

service logics becoz they are dependent other different classes where as for controller class such dependent is not taken becoz that is always target class and never going to be dependent class to other class..

=> DAO logics are kept in interface - impl class model becoz in different impl classes we can write the persistence logics using different persistence tehnlogies or frameworks like jdbc,hibernate, spring ORM spring data jpa and etc...

```
=> Service logics are kept in interface - impl class model becoz in different impl classes we can write
the b.logic logics using different formulas and algorithms.
=> DataSource logics are kept in interface - impl class model that gives flexibility to inject
our choice DataSource class object to DAO class object
javax.sql.DataSource(1)
pkg.HikariDataSource
(For HikariCP)
pkg.ComboPooled pkg.Basic
DataSource
(For c3P0)
DataSource
(apacheDBCp2)
pkg.OracleUCPDataSource
(for Oracle UCP)
Improvising the Client App by opening and closing IOC container and Scanner object using try
with resource becoz both objects AutoCloseable objects
//Client
App
package com.nt;
import java.sql.SQLException;
import java.util.List;
import java.util.Scanner;
import org.springframework.boot.SpringApplication;
import org.springframework.boot.autoconfigure.SpringBootApplication;
import org.springframework.context.ApplicationContext; import
org.springframework.context.ConfigurableApplicationContext;
import com.nt.controller.Payroll MgmtOperationsController;
import com.nt.model.Employee;
@SpringBootApplication
public class BootlocProj03 MiniProjectRealtimeDiApplication1 {
args);
public static void main(String[] args) {
try(//get access to IOC contaner
ConfigurableApplicationContext ctx-SpringApplication.run(BootlocProj03 MiniProject
RealtimeDiApplication1.class,
//get Scanner class object
Scanner sc=new Scanner(System.in);
```

```
// get Controller Spring bean class obj ref
PayrollMgmtOperationsController controller=ctx.getBean("payroll-
controller", Payroll MgmtOperationsController.class);
// read inputs from the enduser
System.out.println("Enter Desg1 ::");
String desg1=sc.next();
System.out.println("Enter Desg2 ::");
String desg2=sc.next();
System.out.println("Enter Desg3 ::");
String desg3=sc.next();
//invoke the b.methods
List<Employee> list-controller.showEmployeesByDesgs(desg1, desg2,desg3);
//display result
System.out.println("Employees belonging to "+desg1+" "+desg2+" "+desg3+" are ");
list.forEach(emp->{
System.out.println(emp);
At this the objects created in try with resource will be closed automatically
System.out.println("Internal Problem ::"+e.getMessage());
});
}//try
catch (Exception e) {
e.printStackTrace();
}//main
```

}//class