```
public class Person{
          private int id;
          private String name;
          constructors/getters/setters
Person p=new Person(1,"AAAA");
Person p1=new Person();
p.setId(2);
p.setName("BBBB");
EmployeeController
          EmployeeFacade
EmployeeFacade
          EmployeeService
EmployeeService
          EmployeeDAO
EmployeeDAO
          JdbcTemplate
@Controller(name="employeeController")
class EmployeeController{
          @Autowired
          private EmployeeFacade employeeFacade;
          public void setEmployeeFacade(EmployeeFacade employeeFacade){
                    this.employeeFacade=employeeFacade;
          }
@Component(name="employeeFacade")
class EmployeeFacade{
          (a) Autowired
          private EmployeeService employeeService;
          public void setEmployeeService(EmployeeService employeeService){
                    this.employeeService=employeeService;
          }
@Service(name="employeeService")
class EmployeeService{
          @Autowired
          private EmployeeDAO employeeDAO;
          public void setEmployeeDAO(EmployeeDAO employeeDAO){
                    this.employeeDAO=employeeDAO;
          }
}
```

```
@Repository(name="employeeDAO")
class EmployeeDAO{
         @Autowired
         private JdbcTemplate jdbcTemplate;
         public void setJdbcTemplate(JdbcTemplate){
                   this.jdbcTemplate=jdbcTemplate;
         }
}
class MyClass{.....}
@Configuration
class MyAppConfig{
         @Bean(name="myClassObject")
         @Scope("prototype")
         public MyClass createObject(){
                   return new MyClass("");
         }
}
```