

```

public class Book {}

public interface BookDao {
    void addBook(Book b);
}

@Repository ① ✓
public class BookDaoJdbcImpl implements BookDao {
    public void addBook(Book b) {
        ///
    }
}

@Service
public class AppService {
    @Autowired ②
    BookDao bookDao;

    public void insertBook(Book b) {
        bookDao.addBook(b);
    }
}

```

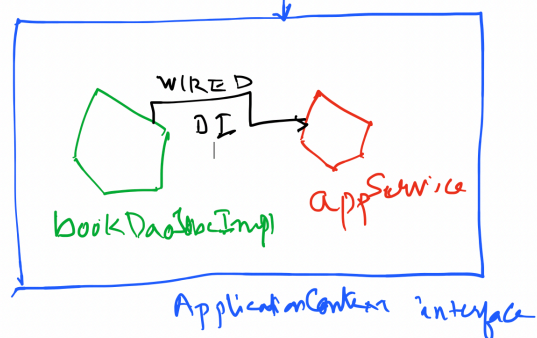
```

@SpringBootApplication
public class Example {
    public static void main(String[] args) {
        ApplicationContext ctx = SpringApplication.run(Example.class);
    }
}

```

② ComponentScan
↓
Scans for

- 1) @Component --> u
- 2) @Repository -->
- 3) @Service --> Ser
- 4) @Configuration -
- 5) @Controller -->
- 6) @RestController



```

public class Book {}

public interface BookDao {
    void addBook(Book b);
}

@Repository
public class BookDaoJdbcImpl implements BookDao {
    public void addBook(Book b) {
        ///
    }
}

@Service
public class AppService {
    @Autowired
    BookDao bookDao;

    public void insertBook(Book b) {
        bookDao.addBook(b);
    }
}

```

