public interface Employee {

void doWork();

}

public class Manager implements Employee {

private Accounts accounts;

private Cashier cashier;

private Security security;

private Admin admin;

@Autowired

public Manager(Accounts accounts, Cashier cashier, Security security, Admin admin) {

this.accounts = accounts;

this.cashier = cashier;

this.security = security;

this.admin = admin;

}

// Other methods and doWork implementation

}

@Configuration

@ComponentScan(basePackages = "your.package.name")

public class Config {

// Configuration details if needed

}

public class Manager implements Employee {

// ...

public void callMeeting() {

System.out.println("Calling a meeting to share department information:");

accounts.doWork();

cashier.doWork();

security.doWork();

admin.doWork();

}

}

public class MainApp {

public static void main(String[] args) {

ApplicationContext context = new AnnotationConfigApplicationContext(Config.class);

Manager manager = context.getBean(Manager.class);

manager.callMeeting();

}

}