

Rubrica Java

Diagrammi

DIAGRAMMI DI ANALISI

Diagramma dei Casi d'Uso

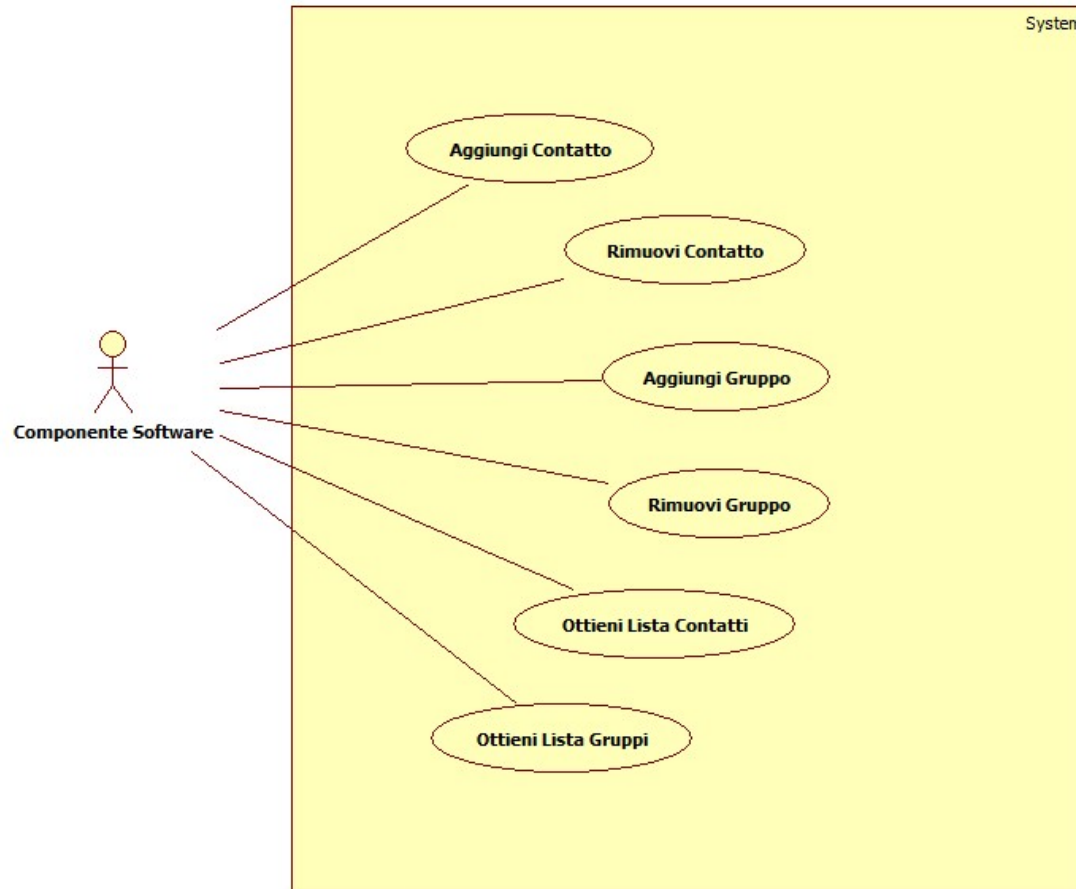
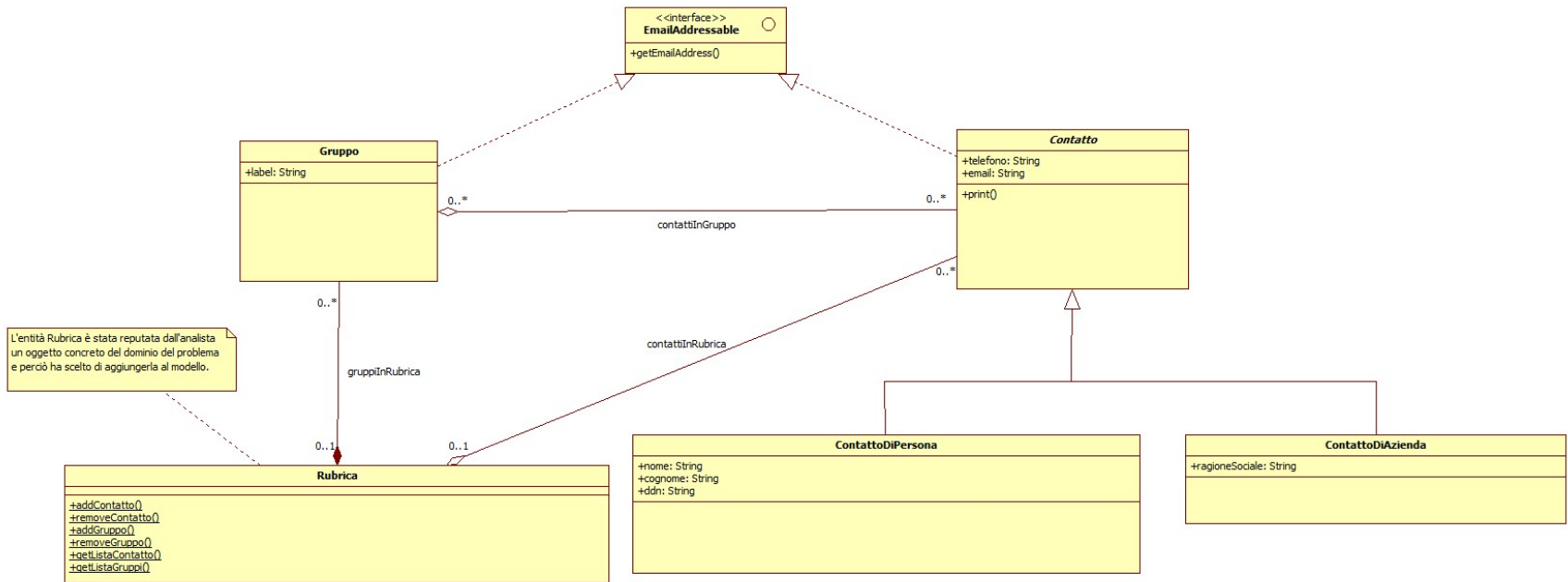
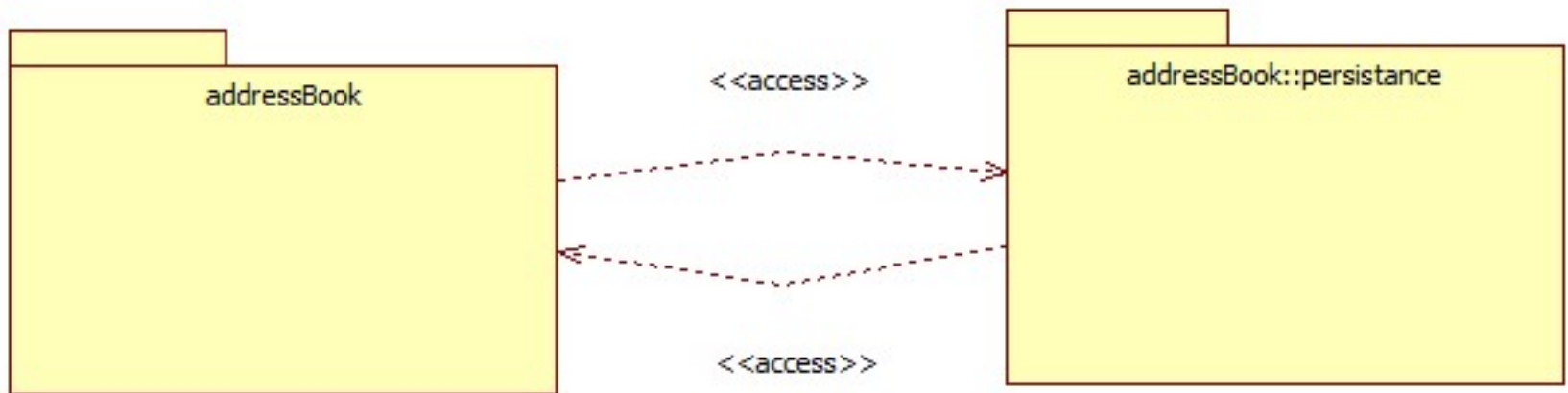


Diagramma delle Classi

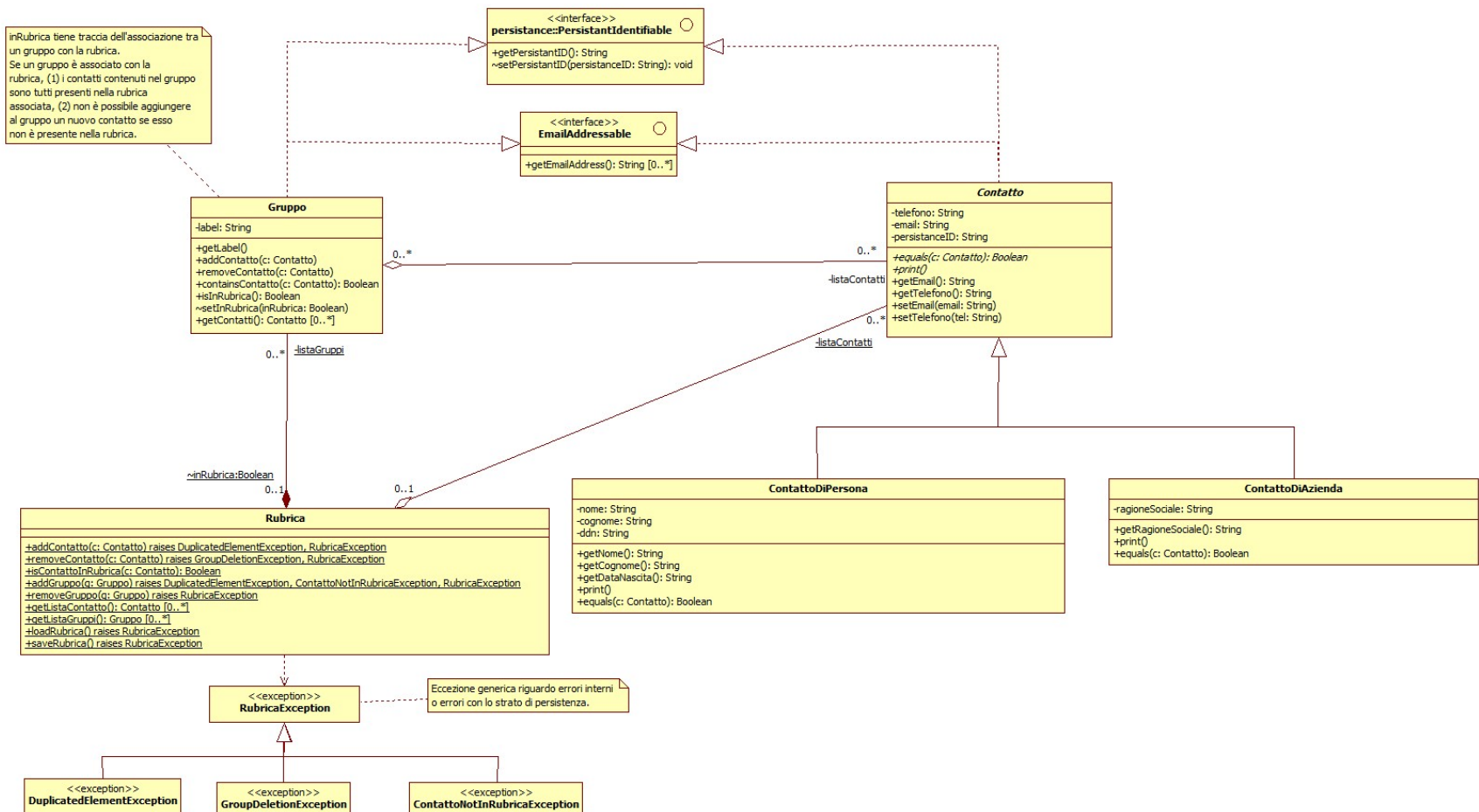


DIAGRAMMI DI PROGETTAZIONE

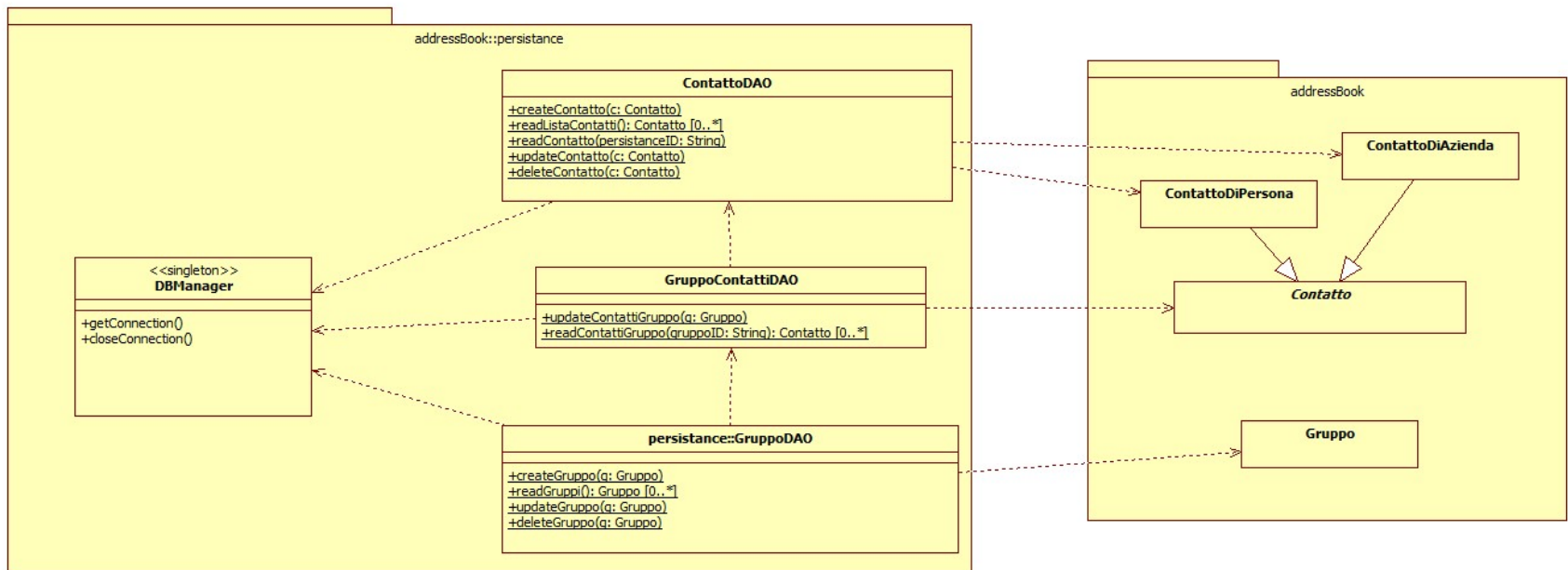
Diagramma dei Package



CD del package AddressBook

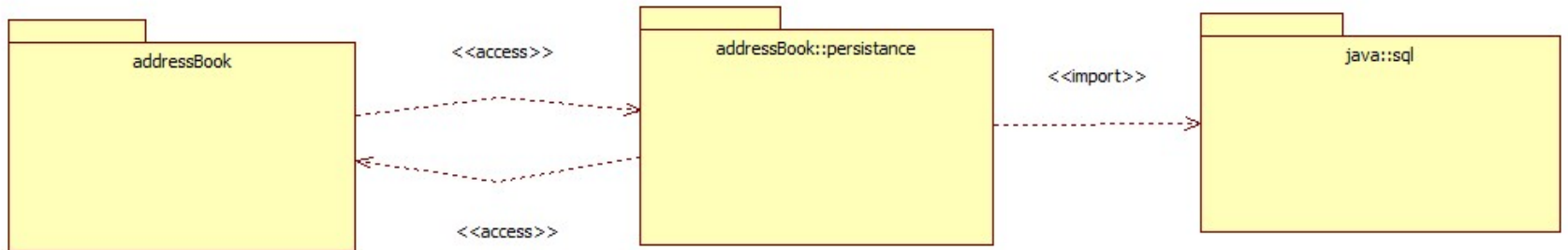


CD del package AddressBook::Persistence

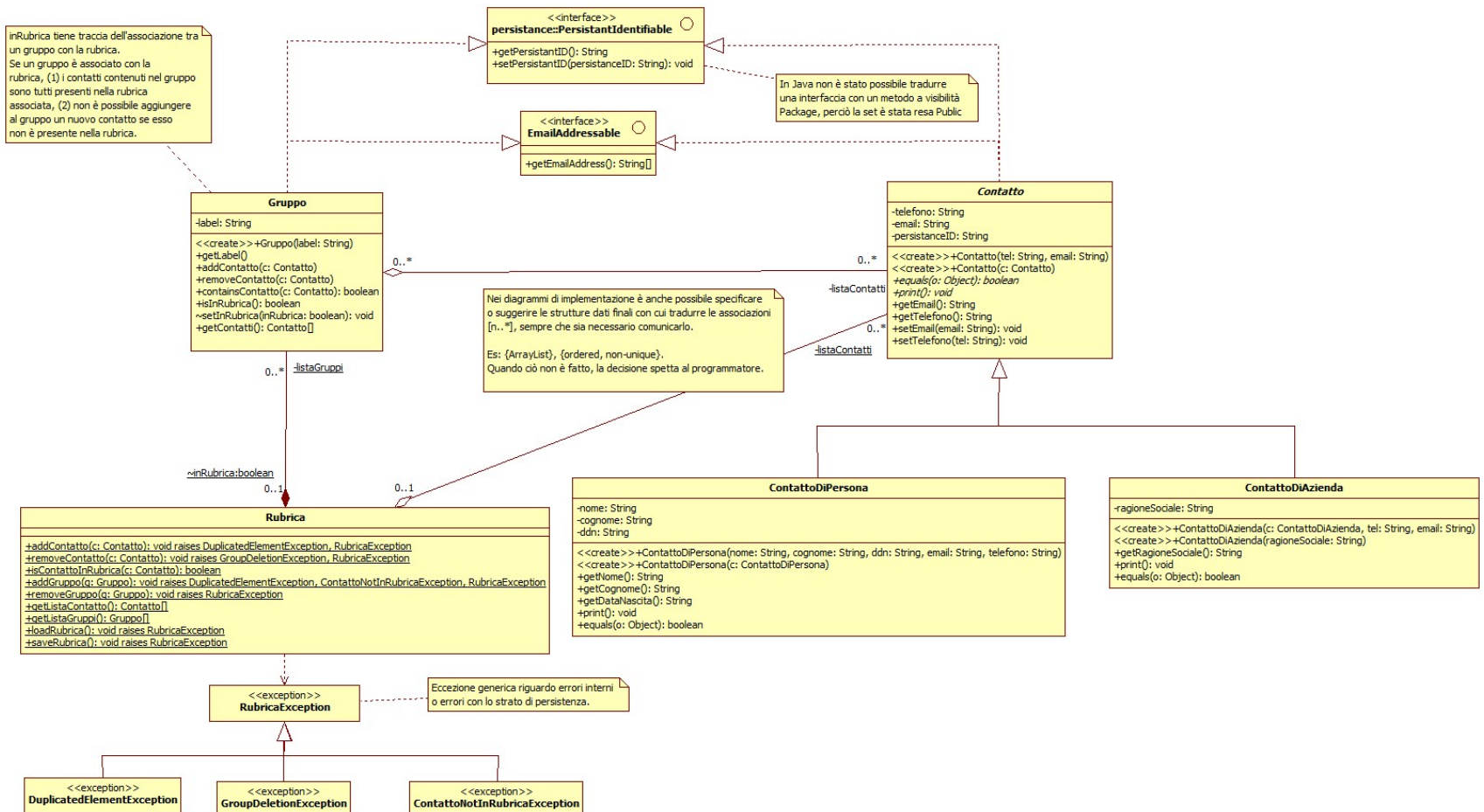


DIAGRAMMI DI IMPLEMENTAZIONE

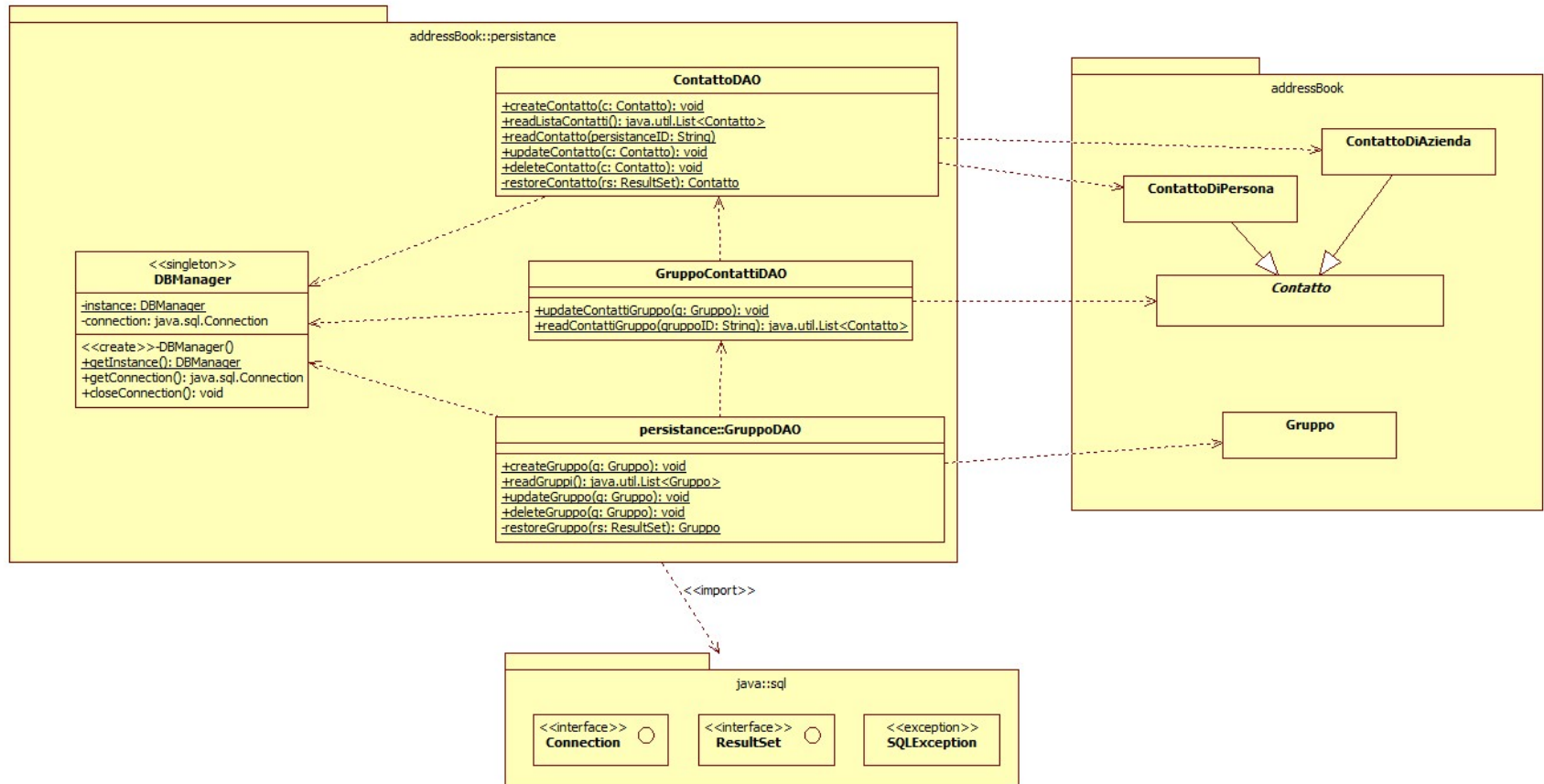
Diagramma dei Package



CD del package AddressBook



CD del package AddressBook::Persistence



Codice SQL

```
CREATE TABLE GRUPPI(ID int NOT NULL AUTO_INCREMENT PRIMARY KEY,  
    Label VARCHAR(255) NOT NULL);
```

```
CREATE TABLE CONTATTI(ID int NOT NULL AUTO_INCREMENT PRIMARY KEY,  
    Telefono VARCHAR(20),  
    Email VARCHAR(50),  
    Kind VARCHAR(15),  
    Nome VARCHAR(25),  
    Cognome VARCHAR(25),  
    Ddn VARCHAR(25),  
    RagioneSociale VARCHAR(125)  
);
```

```
CREATE TABLE ContattiGruppiCross(  
    Gruppoid INT,  
    Contattoid INT,  
    PRIMARY KEY (Gruppoid, Contattoid)  
);
```