```
1 package com.example.auth.repository;
 2
3 import com.example.auth.model.User;
4 import org.springframework.data.jpa.repository.
  JpaRepository;
5 import org.springframework.stereotype.Repository;
6
7 @Repository
8 public interface UserRepository extends JpaRepository
   <User, Long> {
9
       User findByEmail(String email);
       User findByResetPasswordToken(String token);
10
11 }
12
```

```
1 package com.example.auth.repository;
 2
3 import com.example.auth.model.Owner;
4 import org.springframework.data.jpa.repository.
  JpaRepository;
5
6 import java.util.Optional;
7
8 public interface OwnerRepository extends
   JpaRepository<Owner, Long> {
       Optional<Owner> findByEmail(String email);
9
       Owner findByResetPasswordToken(String token);
10
11 }
12
```

```
1 package com.example.auth.repository;
2
3 import com.example.auth.model.Booking;
4 import org.springframework.data.jpa.repository.
 JpaRepository;
5
6 public interface BookingRepository extends
 JpaRepository<Booking, Long> {
7
8 }
9
```

```
File-C:\label{lem:complex} File-C:\label{lem:complex} Identify the complex of t
        1 package com.example.auth.repository;
        2
        3 import com.example.auth.model.Owner;
        4 import com.example.auth.model.Property;
        5 import org.springframework.data.jpa.repository.
                    JpaRepository;
        6
        7 import java.util.List;
        9 public interface PropertyRepository extends
                    JpaRepository<Property, Long> {
  10
                                             List<Property> findByOwner(Owner owner);
  11 }
  12
```