```java
// JDBC

PreparedStatement pstmt;
pstmt = connection.prepareStatement(
    "INSERT INTO BILLS VALUES
    ("2012-09-17", ?, ?)"
);
pstmt.setString(1, "Bob");
pstmt.setInt(2, 1300);
int rows = pstmt.executeUpdate();
```

Repeat
Figure 3.7
Referential integrity constraints displayed on the COMPANY relational database schema.
Project numbers of Franklin Wong

SELECT Pno FROM WORKS_ON, EMPLOYEE WHERE ESSN=SSN AND FNAME='Franklin' AND LNAME='Wong';

Project numbers of Jennifer Wallace

SELECT Pno FROM WORKS_ON, EMPLOYEE WHERE ESSN=SSN AND FNAME='Jennifer' AND LNAME='Wallace';
SELECT DISTINCT PNAME FROM PROJECT WHERE PNumber IN
       (SELECT Pno FROM WORKS_ON, EMPLOYEE
            WHERE essn=ssn AND LNAME='Wong')
   AND NOT PNumber IN
       (SELECT Pno FROM WORKS_ON, EMPLOYEE
            WHERE essn=ssn AND LNAME='Wallace');
\[(Pno, Hours) \text{ IN} \]
\[(\text{SELECT } Pno, Hours \text{ FROM WORKS_ON WHERE} \ldots)\]  

\[
\geq \quad \text{ALL (subq.)}
\]

\[
\geq \quad \text{SOME}
\]