

Java - jdbc/src/jdbc/jdbc.java - Eclipse - /Users/noorthabit/Documents/workspace

Problems Javadoc Declaration Console

jdbc [Java Application] /Library/Java/JavaVirtualMachines/jdk1.8.0_51.jdk/Contents/Home/bin/java (Aug 7, 2015, 12:28:19 PM)

```
Database connection established
1. Simple Query
2. Advanced Query
3. Update
4. Insert
5. Delete
6. Quit

User input: 1

Average Completed HRS
1535

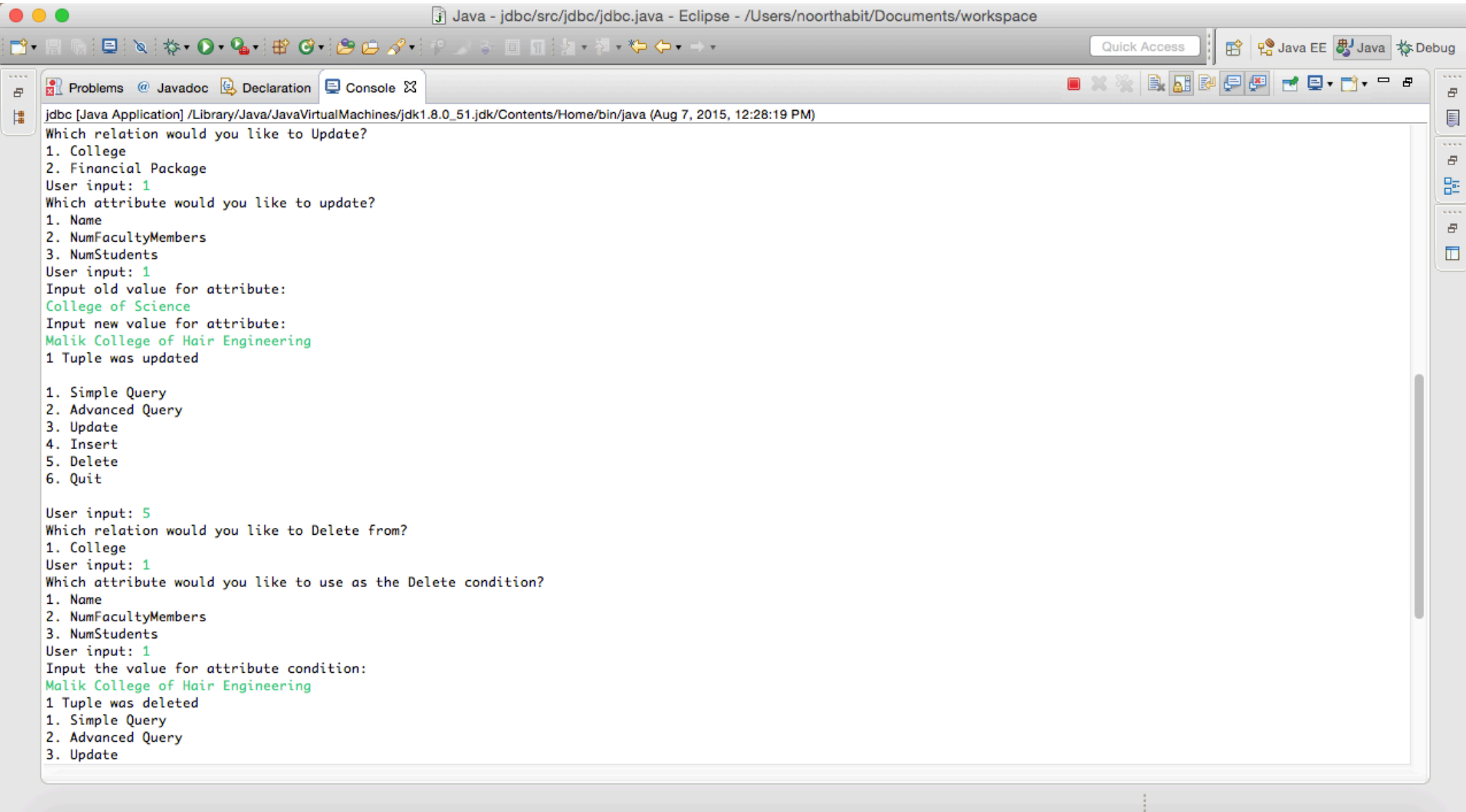
1 rows were retrieved
1. Simple Query
2. Advanced Query
3. Update
4. Insert
5. Delete
6. Quit

User input: 2

Employed Seniors
Alice Bridges
Jim Dawson
Taylor Riggs

3 rows were retrieved
1. Simple Query
2. Advanced Query
3. Update
4. Insert
5. Delete
6. Quit

User input: 3
```



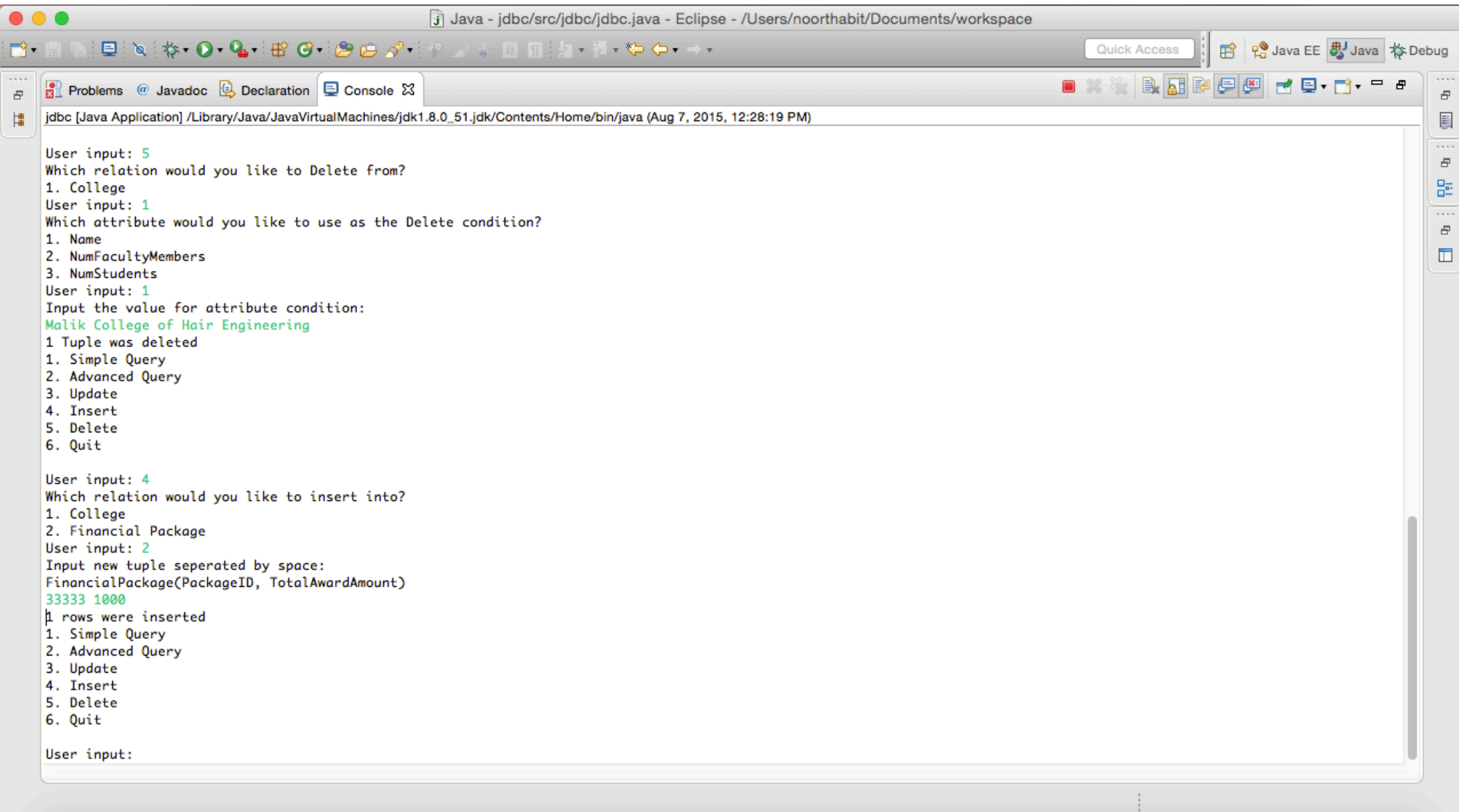
```
Java - jdbc/src/jdbc/jdbc.java - Eclipse - /Users/noorthabit/Documents/workspace

jdbc [Java Application] /Library/Java/JavaVirtualMachines/jdk1.8.0_51.jdk/Contents/Home/bin/java (Aug 7, 2015, 12:28:19 PM)

Which relation would you like to Update?
1. College
2. Financial Package
User input: 1
Which attribute would you like to update?
1. Name
2. NumFacultyMembers
3. NumStudents
User input: 1
Input old value for attribute:
College of Science
Input new value for attribute:
Malik College of Hair Engineering
1 Tuple was updated

1. Simple Query
2. Advanced Query
3. Update
4. Insert
5. Delete
6. Quit

User input: 5
Which relation would you like to Delete from?
1. College
User input: 1
Which attribute would you like to use as the Delete condition?
1. Name
2. NumFacultyMembers
3. NumStudents
User input: 1
Input the value for attribute condition:
Malik College of Hair Engineering
1 Tuple was deleted
1. Simple Query
2. Advanced Query
3. Update
```



Java - jdbc/src/jdbc/jdbc.java - Eclipse - /Users/noorthabit/Documents/workspace

Problems Javadoc Declaration Console

jdbc [Java Application] /Library/Java/JavaVirtualMachines/jdk1.8.0_51.jdk/Contents/Home/bin/java (Aug 7, 2015, 12:28:19 PM)

```
User input: 5
Which relation would you like to Delete from?
1. College
User input: 1
Which attribute would you like to use as the Delete condition?
1. Name
2. NumFacultyMembers
3. NumStudents
User input: 1
Input the value for attribute condition:
Malik College of Hair Engineering
1 Tuple was deleted
1. Simple Query
2. Advanced Query
3. Update
4. Insert
5. Delete
6. Quit

User input: 4
Which relation would you like to insert into?
1. College
2. Financial Package
User input: 2
Input new tuple seperated by space:
FinancialPackage(PackageID, TotalAwardAmount)
33333 1000
1 rows were inserted
1. Simple Query
2. Advanced Query
3. Update
4. Insert
5. Delete
6. Quit

User input:
```