WELCOME TO THE DATABASE OF GROUP PROJECT2 PROBLEM2
Please Enter your option(1-4):
1. Add the data from the PL-SQL into CUSTOMER
2. Update Translator Salaries
3. See all the data from Translatortable and Customer Table
4. Quit
Please take care. The System is CASE-SENSITIVE
3
Customer Table
Author_ID Author_Name Age Number of Publications
200 John 10 Children
201 Emily 7 Adult
202 Ashely 19 Adult
203 Edward 3 Children
204 Wu 12 Adult
Translator Table
Translator_ID TRANSLATOR_NAME SALARY
101 Mark 58000
102 Black 25000
103 Ed 30000
104 Mark 82000
WELCOME TO THE DATABASE OF GROUP PROJECT2 PROBLEM2
Please Enter your option(1-4):

2. Update Translator Salaries
3. See all the data from Translatortable and Customer Table
4. Quit
Please take care. The System is CASE-SENSITIVE
1
Insert Customer ID
205
Insert Customer Name
SaiTeja
Insert Customer Level
Adult
Customer_ID Customer_Name Number of orders Customer_Level
200 John 10 Children
201 Emily 7 Adult
202 Ashely 19 Adult
203 Edward 3 Children
204 Wu 12 Adult
205 SaiTeja 13 Adult
WELCOME TO THE DATABASE OF GROUP PROJECT2 PROBLEM2
Please Enter your option(1-4):
1. Add the data from the PL-SQL into CUSTOMER
2. Update Translator Salaries
3. See all the data from Translatortable and Customer Table

4. Quit

1. Add the data from the PL-SQL into CUSTOMER

Please take care. The System is CASE-SENSITIVE

3

Customer Table

Author_ID | Author_Name | Age | Number of Publications

200|John|10|Children

201|Emily|7|Adult

202 | Ashely | 19 | Adult

203 | Edward | 3 | Children

204|Wu|12|Adult

205 | SaiTeja | 13 | Adult

Translator Table

Translator_ID|TRANSLATOR_NAME|SALARY

101|Mark|58000

102 | Black | 25000

103 | Ed | 30000

104|Mark|82000

WELCOME TO THE DATABASE OF GROUP PROJECT2 PROBLEM2

Please Enter your option(1-4):

- 1. Add the data from the PL-SQL into CUSTOMER
- 2. Update Translator Salaries
- 3. See all the data from Translatortable and Customer Table
- 4. Quit

Please take care. The System is CASE-SENSITIVE

1
Insert Customer ID
206
Insert Customer Name
Ivan
Insert Customer Level
Children
Customer_ID Customer_Name Number of orders Customer_Leve
200 John 10 Children
201 Emily 7 Adult
202 Ashely 19 Adult
203 Edward 3 Children
204 Wu 12 Adult
205 SaiTeja 13 Adult
206 Ivan 7 Children
WELCOME TO THE DATABASE OF GROUP PROJECT2 PROBLEM:
Please Enter your option(1-4):
1. Add the data from the PL-SQL into CUSTOMER
2. Update Translator Salaries
3. See all the data from Translatortable and Customer Table
4. Quit
Please take care. The System is CASE-SENSITIVE

3

Customer Table

Author_ID | Author_Name | Age | Number of Publications

200 John 10 Children
201 Emily 7 Adult
202 Ashely 19 Adult
203 Edward 3 Children
204 Wu 12 Adult
205 SaiTeja 13 Adult
206 Ivan 7 Children
Translator Table
Translator_ID TRANSLATOR_NAME SALARY
101 Mark 58000
102 Black 25000
103 Ed 30000
104 Mark 82000
WELCOME TO THE DATABASE OF GROUP PROJECT2 PROBLEM2
Please Enter your option(1-4):
1. Add the data from the PL-SQL into CUSTOMER
2. Update Translator Salaries
2. Update Translator Salaries3. See all the data from Translatortable and Customer Table
3. See all the data from Translatortable and Customer Table
3. See all the data from Translatortable and Customer Table4. Quit
3. See all the data from Translatortable and Customer Table4. QuitPlease take care. The System is CASE-SENSITIVE
3. See all the data from Translatortable and Customer Table4. QuitPlease take care. The System is CASE-SENSITIVE
3. See all the data from Translatortable and Customer Table 4. Quit Please take care. The System is CASE-SENSITIVE 1 Insert Customer ID

Insert Customer Level
Anything
Customer_ID Customer_Name Number of orders Customer_Level
200 John 10 Children
201 Emily 7 Adult
202 Ashely 19 Adult
203 Edward 3 Children
204 Wu 12 Adult
205 SaiTeja 13 Adult
206 Ivan 7 Children
207 Prithvi 10 Anything
WELCOME TO THE DATABASE OF GROUP PROJECT2 PROBLEM2
Please Enter your option(1-4):
1. Add the data from the PL-SQL into CUSTOMER
2. Update Translator Salaries
3. See all the data from Translatortable and Customer Table
4. Quit
Please take care. The System is CASE-SENSITIVE
3
Customer Table
Author_ID Author_Name Age Number of Publications
200 John 10 Children
201 Emily 7 Adult
202 Ashely 19 Adult
203 Edward 3 Children

204 Wu 12 Adult
205 SaiTeja 13 Adult
206 Ivan 7 Children
207 Prithvi 10 Anything
Translator Table
Translator_ID TRANSLATOR_NAME SALARY
101 Mark 58000
102 Black 25000
103 Ed 30000
104 Mark 82000
WELCOME TO THE DATABASE OF GROUP PROJECT2 PROBLEM2
Please Enter your option(1-4):
1. Add the data from the PL-SQL into CUSTOMER
2. Update Translator Salaries
3. See all the data from Translatortable and Customer Table
4. Quit
Please take care. The System is CASE-SENSITIVE
2
Translator Table before Update
Translator_ID TRANSLATOR_NAME SALARY
101 Mark 58000
102 Black 25000
103 Ed 30000
104 Mark 82000
The System is CASE-SENSITIVE

Author_Name
Morgan
Cruz
Adams
Perry
Derek
Derek
Lewis
Alice
Insert Author Name from Above
Morgan
Translator Table AFTER Update
Translator_ID TRANSLATOR_NAME SALARY
101 Mark 59160
102 Black 26250
103 Ed 33000
104 Mark 90200
WELCOME TO THE DATABASE OF GROUP PROJECT2 PROBLEM2
Please Enter your option(1-4):
1. Add the data from the PL-SQL into CUSTOMER
2. Update Translator Salaries
3. See all the data from Translatortable and Customer Table
4. Quit

Please take care. The System is CASE-SENSITIVE

2Customer Table Author_ID | Author_Name | Age | Number of Publications 200|John|10|Children 201|Emily|7|Adult 202 | Ashely | 19 | Adult 203 | Edward | 3 | Children 204|Wu|12|Adult 205 | SaiTeja | 13 | Adult 206|Ivan|7|Children 207 | Prithvi | 10 | Anything Translator Table Translator_ID|TRANSLATOR_NAME|SALARY 101|Mark|59160 102 | Black | 26250 103 | Ed | 33000 104|Mark|90200 WELCOME TO THE DATABASE OF GROUP PROJECT2 PROBLEM2

Please Enter your option(1-4):

- 1. Add the data from the PL-SQL into CUSTOMER
- 2. Update Translator Salaries
- 3. See all the data from Translatortable and Customer Table
- 4. Quit

Please take care. The System is CASE-SENSITIVE

Translator Table before Update

Translator_ID TRANSLATOR_NAME SALARY
101 Mark 59160
102 Black 26250
103 Ed 33000
104 Mark 90200
The System is CASE-SENSITIVE
Author_Name
Morgan
Cruz
Adams
Perry
Derek
Derek
Lewis
Alice
Insert Author Name from Above
Alice
Translator Table AFTER Update
Translator_ID TRANSLATOR_NAME SALARY
101 Mark 60343.2
102 Black 28875
103 Ed 34650
104 Mark 92004
WELCOME TO THE DATABASE OF GROUP PROJECT2 PROBLEM2

Please Enter your option(1-4):

- 1. Add the data from the PL-SQL into CUSTOMER
- 2. Update Translator Salaries

3. See all the data from Translatortable and Customer Table
4. Quit
Please take care. The System is CASE-SENSITIVE
3
Customer Table
Author_ID Author_Name Age Number of Publications
200 John 10 Children
201 Emily 7 Adult
202 Ashely 19 Adult
203 Edward 3 Children
204 Wu 12 Adult
205 SaiTeja 13 Adult
206 Ivan 7 Children
207 Prithvi 10 Anything
Translator Table
Translator_ID TRANSLATOR_NAME SALARY
101 Mark 60343.2
102 Black 28875
103 Ed 34650
104 Mark 92004
WELCOME TO THE DATABASE OF GROUP PROJECT2 PROBLEM2
Please Enter your option(1-4):
1. Add the data from the PL-SQL into CUSTOMER

- 2. Update Translator Salaries
- 3. See all the data from Translatortable and Customer Table

4. Quit

Please take care. The System is CASE-SENSITIVE

2

Translator Table before Update

Translator_ID|TRANSLATOR_NAME|SALARY

101|Mark|60343.2

102 | Black | 28875

103|Ed|34650

104|Mark|92004

The System is CASE-SENSITIVE

Author_Name

Morgan

Cruz

Adams

Perry

Derek

Derek

Lewis

Alice

Insert Author Name from Above

Cruz

Translator Table AFTER Update

Translator_ID|TRANSLATOR_NAME|SALARY

101|Mark|61550.064

102|Black|31762.5

103|Ed|36382.5

104|Mark|93844.08

.....

WELCOME TO THE DATABASE OF GROUP PROJECT2 PROBLEM2

Please Enter your option(1-4):

- 1. Add the data from the PL-SQL into CUSTOMER
- 2. Update Translator Salaries
- 3. See all the data from Translatortable and Customer Table
- 4. Quit

Please take care. The System is CASE-SENSITIVE

3

Customer Table

Author_ID | Author_Name | Age | Number of Publications

200|John|10|Children

201|Emily|7|Adult

202 | Ashely | 19 | Adult

203 | Edward | 3 | Children

204|Wu|12|Adult

205 | SaiTeja | 13 | Adult

206 | Ivan | 7 | Children

207 | Prithvi | 10 | Anything

Translator Table

Translator_ID|TRANSLATOR_NAME|SALARY

101 | Mark | 61550.064

102 | Black | 31762.5

103 | Ed | 36382.5

104 | Mark | 93844.08

WELCOME TO THE DATABASE OF GROUP PROJECT2 PROBLEM2

Please Enter your option(1-4):

- 1. Add the data from the PL-SQL into CUSTOMER
- 2. Update Translator Salaries
- 3. See all the data from Translatortable and Customer Table
- 4. Quit

Please take care. The System is CASE-SENSITIVE

4

Thank You for using the Program