

Chris Tjon Project 2 CIS119DO 1 Nov 2004

1) Create the table "member"

SQL> CREATE TABLE member(
member_id NUMBER(10)

CONSTRAINT member_id_nn NOT NULL NOT NEEDED

CONSTRAINT member_id_pk PRIMARY KEY,
last_name VARCHAR2(25), NOT NULL

first_name VARCHAR2(25),
address VARCHAR2(100),
city VARCHAR2(30),
phone VARCHAR2(15),
join_date DATE

NOT NULL

);

2) Describe the member table SQL> DESCRIBE member;

Name	Null?	Туре	
MEMBER_ID	NOT NULL	NUMBER(10)	
LAST_NAME		VARCHAR2(25)	
FIRST_NAME		VARCHAR2(25)	
ADDRESS		VARCHAR2(100)	
CITY		VARCHAR2(30)	
PHONE		VARCHAR2(15)	
JOIN_DATE		DATE	

3) Verify the constraints

SQL> SELECT constraint_name, constraint_type, table_name FROM user constraints WHERE table name = UPPER('member');

CONSTRAINT_NAME	C	TABLE_NAME
MEMBER_ID_NN	c —	MEMBER
MEMBER_ID_PK	Р	MEMBER

PK's ky Defendion LENN

4) create the member id seq

SQL> CREATE SEQUENCE member_id_seq

INCREMENT BY 1

START WITH 101;

NOCACHE, - default

5) SELECT sequence_name, min_value, max_value, increment_by, last_number FROM user_sequences

John do nome

WHERE sequence name = UPPER('member_id_seq');

SEQUENCE_NAME	MIN_VALUE N	MAX_VALUE	INCREMENT_BY	LAST_NUMBER
MEMBER_ID_SEQ	1	1.0000E+27	1	101



6) Add data to member table

SQL> INSERT INTO member

VALUES (member_id_seq.NEXTVAL, UPPER('Velasquez'), UPPER('Carmen'), UPPER('283 King Street'), UPPER('Seattle'), '206-899-6666', '08-MAR-1990'); INSERT INTO member

VALUES (member_id_seq.NEXTVAL, UPPER('Ngao'), UPPER('LaDoris'), UPPER('5 Modrany'), UPPER('Bratislava'), '586-355-8882', '08-MAR-1990'); INSERT INTO member

VALUES (member_id_seq.NEXTVAL, UPPER('Nagayama'), UPPER('Midori'), UPPER('68 Via Centrale'), UPPER('Sao Paolo'), '254-852-5764', '17-JUN-1991'); INSERT INTO member

VALUES (member_id_seq.NEXTVAL, UPPER('Quick-to-see'), UPPER('Mark'), UPPER('6921 King Way'), UPPER('Lagos'), '63-559-7777', '07-APR-1990'); INSERT INTO member

**ALUES (member_id_seq.NEXTVAL, UPPER('Ropeburn'), UPPER('Audry'), UPPER('86 Chu Street'), UPPER('Hong Kong'), '41-559-87', '18-JAN-1991'); INSERT INTO member

VALUES (member_id_seq.NEXTVAL, UPPER('Urguhart'), UPPER('Molly'), UPPER('3035 Laurier'), UPPER('Quebec'), '418-542-9988', '18-JAN-1991');

7) SQL> SELECT first_name, last_name, join_date FROM member;

FIRST_NAME	LAST_NAME	JOIN_DATE
CARMEN	VELASQUEZ	08-MAR-90
LADORIS	NGAO	08-MAR-90
MIDORI	NAGAYAMA	17-JUN-91
MARK	QUICK-TO-SEE	07-APR-90
AUDRY	ROPEBURN	18-JAN-91
MOLLY	URGUHART	18-JAN-91

8) SQL> ALTER TABLE member ADD (zip VARCHAR2(10) DEFAULT 85233);

SQL> DESCRIBE member;

Name	Null?	Туре
MEMBER_ID	NOT NULL	NUMBER(10)
LAST_NAME		VARCHAR2(25)
FIRST_NAME		VARCHAR2(25)
ADDRESS		VARCHAR2(100)
CITY		VARCHAR2(30)
PHONE		VARCHAR2(15)

JOIN_DATE	DATE
ZIP	VARCHAR2(10) 61

SQL> SELECT * FROM member;

MEMBER_I D	LAST_NAM E	FIRST_NAM E	ADDRESS	CITY	PHON E	JOIN_DAT E	ZIP
101	VELASQUE Z	CARMEN	283 KING STREET	SEATTLE	206- 899- 6666	08-MAR-90	8523 3
102	NGAO	LADORIS	5 MODRANY	BRATISLAV A	586- 355- 8882	08-MAR-90	8523 3
103	NAGAYAMA	MIDORI	68 VIA CENTRAL E	SAO PAOLO	254- 852- 5764	17-JUN-91	8523 3
104	QUICK-TO- SEE	MARK	6921 KING WAY	LAGOS	63-559- 7777	07-APR-90	8523 3
105	ROPEBURN	AUDRY	86 CHU STREET	HONG KONG	41-559- 87	18-JAN-91	8523 3
106	URGUHART	MOLLY	3035 LAURIER	QUEBEC	418- 542- 9988	18-JAN-91	8523 3

9) SQL> DESCRIBE member;

Name	Null?	Туре
MEMBER_ID	NOT NULL	NUMBER(10)
LAST_NAME		VARCHAR2(25)
FIRST_NAME		VARCHAR2(25)
ADDRESS		VARCHAR2(100)
CITY		VARCHAR2(30)
PHONE		VARCHAR2(15)
JOIN DATE		DATE
ZIP		VARCHAR2(10)

10) Add NOT NULL Constraint to zip SQL> ALTER TABLE member MODIFY zip NOT NULL;

SQL> SELECT constraint_name, constraint_type, table_name FROM user_constraints WHERE table_name = UPPER('member');

CONSTRAINT_NAME		TABLE_NAME
MEMBER_ID_NN	С	MEMBER
MEMBER_ID_PK	Р	MEMBER
SYS_C009884	С	MEMBER

11) Change zip for Midori & Molly to 85225

SQL> UPDATE member

SET ZIP = '85225'

WHERE first_name IN ('MIDORI', 'MOLLY');

SQL> SELECT * FROM member;

MEMBER_I D	LAST_NAM E	FIRST_NAM E	ADDRESS	CITY	PHON E	JOIN_DAT E	ZIP
101	VELASQUE Z	CARMEN	283 KING STREET	SEATTLE	206- 899- 6666	08-MAR-90	8523 3
102	NGAO	LADORIS	5 MODRANY	BRATISLAV	586- 355- 8882	08-MAR-90	8523 3
103	NAGAYAMA	MIDORI	68 VIA CENTRAL E	SAO PAOLO	254- 852- 5764	17-JUN-91	8522 5
104	QUICK-TO- SEE	MARK	6921 KING WAY	LAGOS	63-559- 7777	07-APR-90	8523 3
105	ROPEBURN	AUDRY	86 CHU STREET	HONG KONG	41-559- 87	18-JAN-91	8523 3
106	URGUHART	MOLLY	3035 LAURIER	QUEBEC	418- 542- 9988	18-JAN-91	8522 5

12) create PHONE ZIP view:

SQL> CREATE OR REPLACE VIEW phone zip

(member_id, phone, join_date, zip)

AS SELECT member id, phone, join_date, zip

FROM member

WITH READ ONLY; (

13) display all rows of PHONE_ZIP view; SQL> SELECT * FROM phone_zip WHERE join_date > '01-DEC-90';						
MEMBER_ID	PHONE	JOIN_DATE	ZIP			
103	254-852-5764	17-JUN-91	85225			
105	41-559-87	18-JAN-91	85233			
106	418-542-9988	18-JAN-91	85225			