Marc D. Holman

CIS 2720 – SQL-I:NET

9 / 10 / 19

1 c

2 c

3 a

4 b

5 d

6 d

7 b

8 d

9 b

10 a

11 d

12 a

13 a

14 b

15 d

16 d

17 d

18 d

19 c

20 b

Hands On Assignments – 2, 3, 4, 7

2.)

CREATE TABLE employees

(

emp# NUMBER(5),

lastname VARCHAR2(15),

firstname VARCHAR2(10),

job\_class VARCHAR2(4)

);

OUTPUT: Table EMPLOYEES created.

3.)

ALTER TABLE employees

ADD (

empDate DATE DEFAULT SYSDATE,

endDate DATE

);

OUTPUT: Table EMPLOYEES altered.

4.)

ALTER TABLE employees

MODIFY (job\_class VARCHAR(2));

OUTPUT: Table EMPLOYEES altered.

7.)

CREATE TABLE book\_pricing(id, cost, retail, category)

AS(SELECT isbn, cost, retail, category FROM books);

OUTPUT: Table BOOK\_PRICING created.