

**CSE 4126**  
**Online 03 | Section – A1**  
**Marks – 10 | Time – 45 minutes (40+5)**

1. Run **MID.sql**
2. Your task is to implement INSERT and DELETE using PL/SQL.  
For example – Look at the **SUPPLIER** table.

sid	sname	address
1	Sham	Devils Canyon
2	Coyote	RR Asylum
3	Cage	Carrot Patch

User will give input one thing – **ID**

3. When you run your program, it will ask the user to give input **ID**.  
If the ID already exists, you have to DELETE that row from that table.  
If the ID does not exist, you have to INSERT the row in the table. (You may use any sname and address during INSERT). **Your program must use cursor to search, Function to INSERT and Procedure to DELETE.**

Your program should do the following –

User input	Your program Output		
ID = 1	sid	sname	address
	2	Coyote	RR Asylum
	3	Cage	Carrot Patch
ID = 4	sid	sname	address
	2	Coyote	RR Asylum
	3	Cage	Carrot Patch
	4	A	B