

Faculty of Computer Applications & IT
SyIMSc-IT
Semester-IV
Assignment-3
Triggers

S.No	Question
1(A)	Create a table Product with column name (Prod_id, Prod_name, Prod_amt, Prod_comp, Prod_mfgdate, Prod_expdate). Insert at least 5 records.
1(B)	Create a trigger on product table for after delete and back up the old data in new table Product_new. Condition for deletion: Where Product name='Soap'.
2(A)	Create a table Product with column name (Prod_id, Prod_name, Prod_amt, Prod_comp, Prod_mfgdate, Prod_expdate). Insert at least 5 records.
2(B)	Create a trigger on product table for before delete and back up the new data in new table Product_new. Condition for deletion: Where Product Id='P103'.
3(A)	Create a table Product with column name (Prod_id, Prod_name, Prod_amt, Prod_comp, Prod_mfgdate, Prod_expdate). Insert at least 5 records.
3(B)	Create a trigger on product table for before insert and back up the old data in new table Product_new.
4(A)	Create a table Product with column name (Prod_id, Prod_name, Prod_amt, Prod_comp, Prod_mfgdate, Prod_expdate). Insert at least 5 records.
4(B)	Create a trigger on product table for after insert and back up the new data in new table Product_new.
5(A)	Create a table Product with column name (Prod_id, Prod_name, Prod_amt, Prod_comp, Prod_mfgdate, Prod_expdate). Insert at least 5 records.
5(B)	Create a trigger on product table for after update and back up the new data in new table Product_new. Condition for deletion: Where Product Id='P100' and change the product company name.
6(A)	Create a table Product with column name (Prod_id, Prod_name, Prod_amt, Prod_comp, Prod_mfgdate, Prod_expdate). Insert at least 5 records.
6(B)	Create a trigger on product table for before update and back up the old data in new table Product_new. Condition for deletion: Where Product Id='P105' and change the product expdate.