* Triggers
  + Stored procedures that sits in the database and waits for a specific event to happen.
  + A trigger belongs to specific table, and happens when either an insert, update or delete (a DML command) occurs.
  + When the trigger code is running, *the DML command has already occurred.*
  + A white rectangular object with black text

    Description automatically generated with medium confidence
  + **On update:**
    - If we want to compare the old values to the new values, we can join inserted and deleted.
      * Example, from a table called “task”:
        + from inserted join deleted on inserted.taskcode = deleted.taskcode
  + **On update or insert**
    - If we want to see all rows in the table that would exist after the update, we can join inserted with the target table.
      * Example, from ContractTask:
        + from contracttask inner join inserted on contracttask.TaskCode = inserted.TaskCode