

```
CREATE OR REPLACE TRIGGER Track_Booking BEFORE
INSERT OR
UPDATE OR
DELETE ON booking FOR EACH row BEGIN CASE WHEN INSERTING THEN
    INSERT
    INTO booking_hist
    (
        BOOKING_ID ,
        BOOKING_STATUS_CODE ,
        customer_id,
        REG_NUMBER ,
        DATE_FROM ,
        DATE_TO ,
        CONFIRM_LETTER_SENT_FLAG ,
        PAYMENT_RECEIVED_FLAG ,
        booking_date,
        date_updated
    )
    VALUES
    (
        :new.BOOKING_ID ,
        :new.BOOKING_STATUS_CODE ,
        :new.customer_id,
        :new.REG_NUMBER ,
        :new.DATE_FROM ,
        :new.DATE_TO ,
        :new.CONFIRM_LETTER_SENT_FLAG ,
        :new.PAYMENT_RECEIVED_FLAG ,
        TRUNC(sysdate) ,
        TRUNC(sysdate)
    ) ;
WHEN UPDATING THEN
    UPDATE booking_hist
    SET BOOKING_STATUS_CODE      =:new.BOOKING_STATUS_CODE ,
        CONFIRM_LETTER_SENT_FLAG =:new.CONFIRM_LETTER_SENT_FLAG,
        PAYMENT_RECEIVED_FLAG    =:new.PAYMENT_RECEIVED_FLAG ,
        date_updated              =TRUNC(sysdate)
    WHERE booking_hist.booking_id =:new.booking_id;
WHEN DELETING THEN
    DELETE FROM booking_hist WHERE booking_id=:old.Booking_id;
END CASE;
END;
```

/