**NAME: Sharvayu Zade**

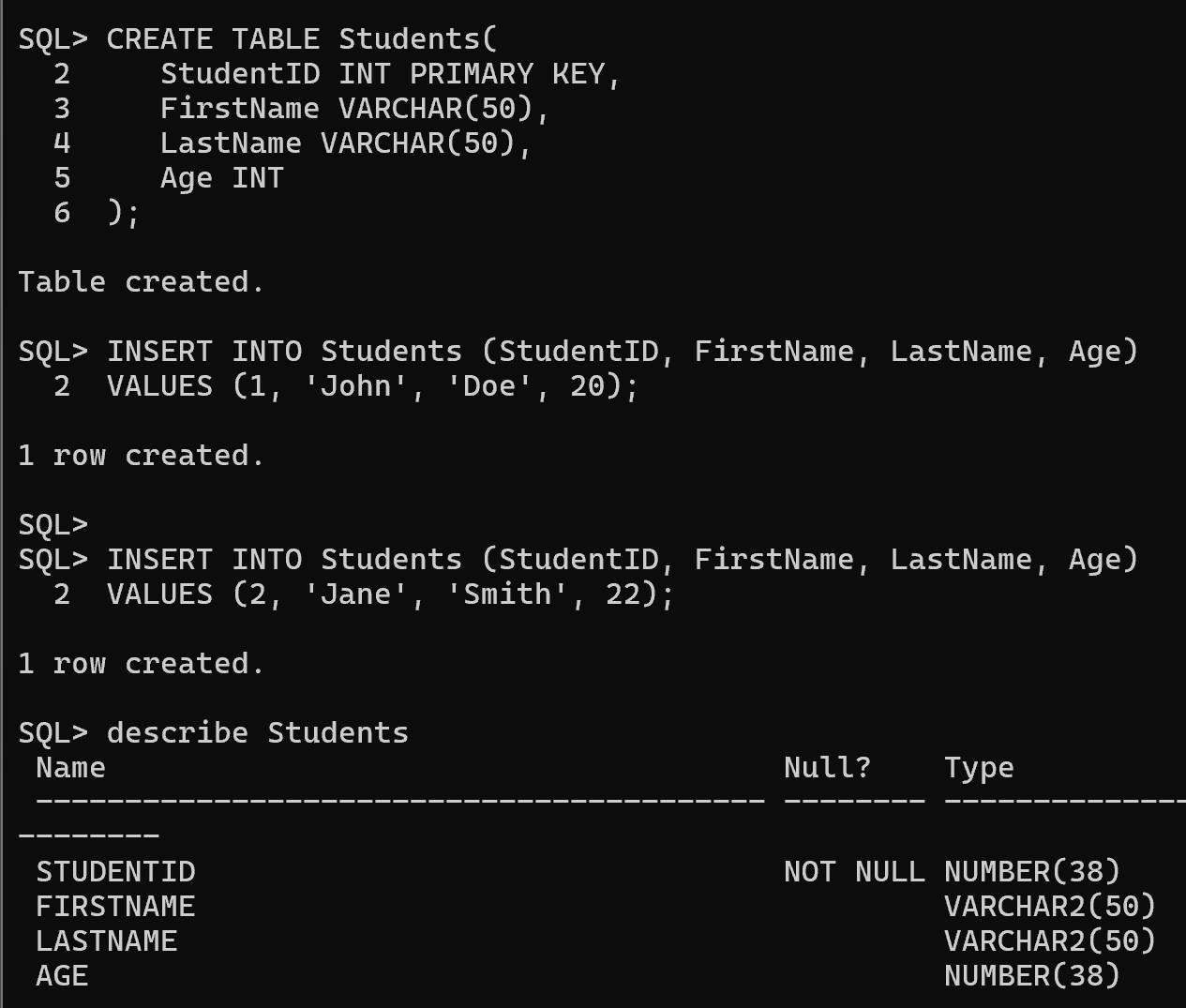
**PRN: 23070521135**

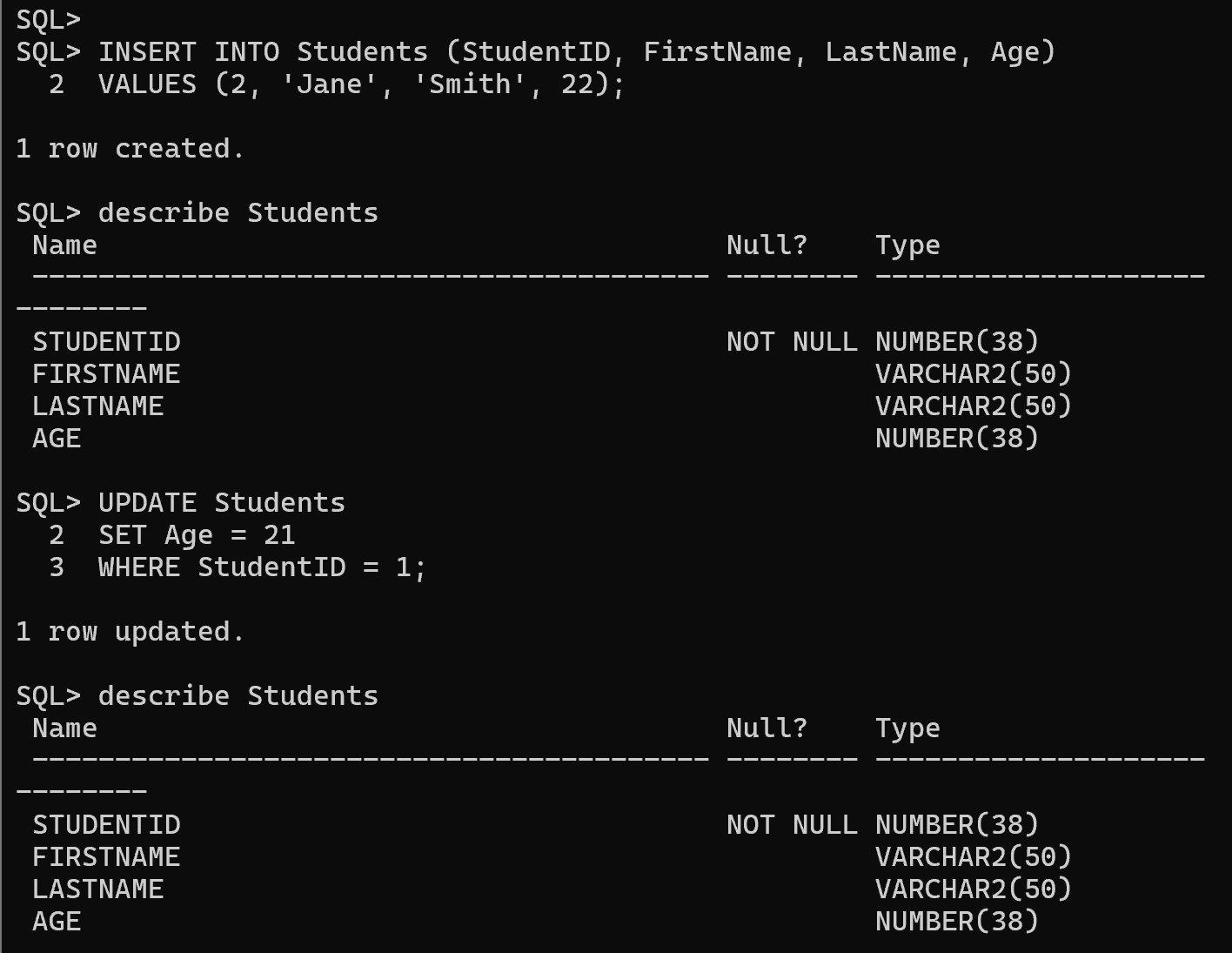
**Sec: B**

**Batch: B2**

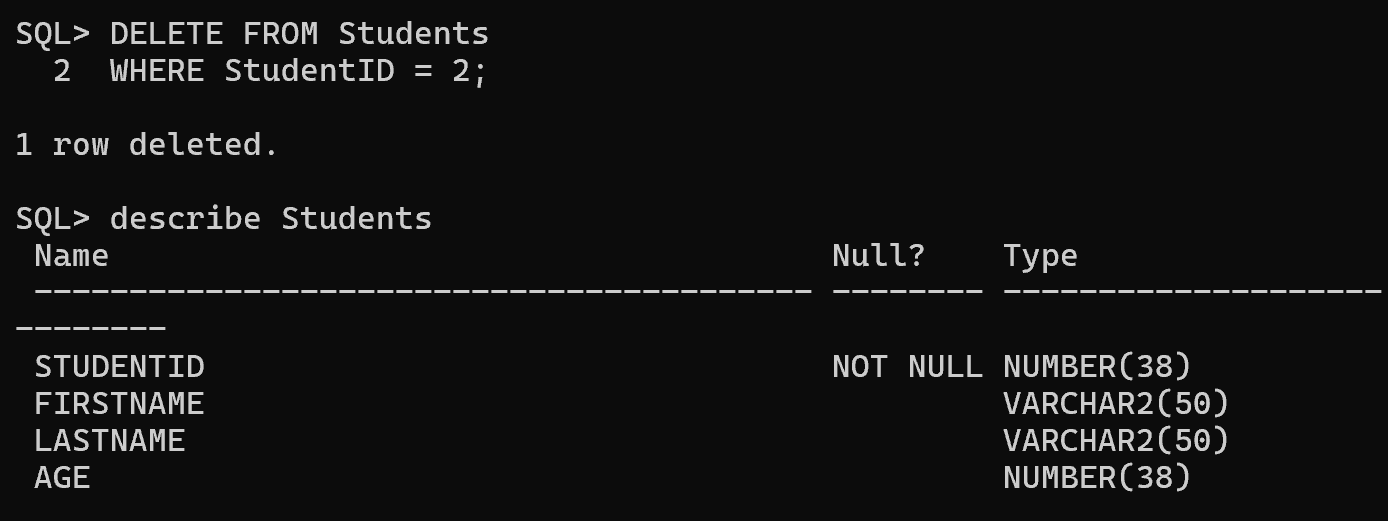
**Course: DBMS Lab**

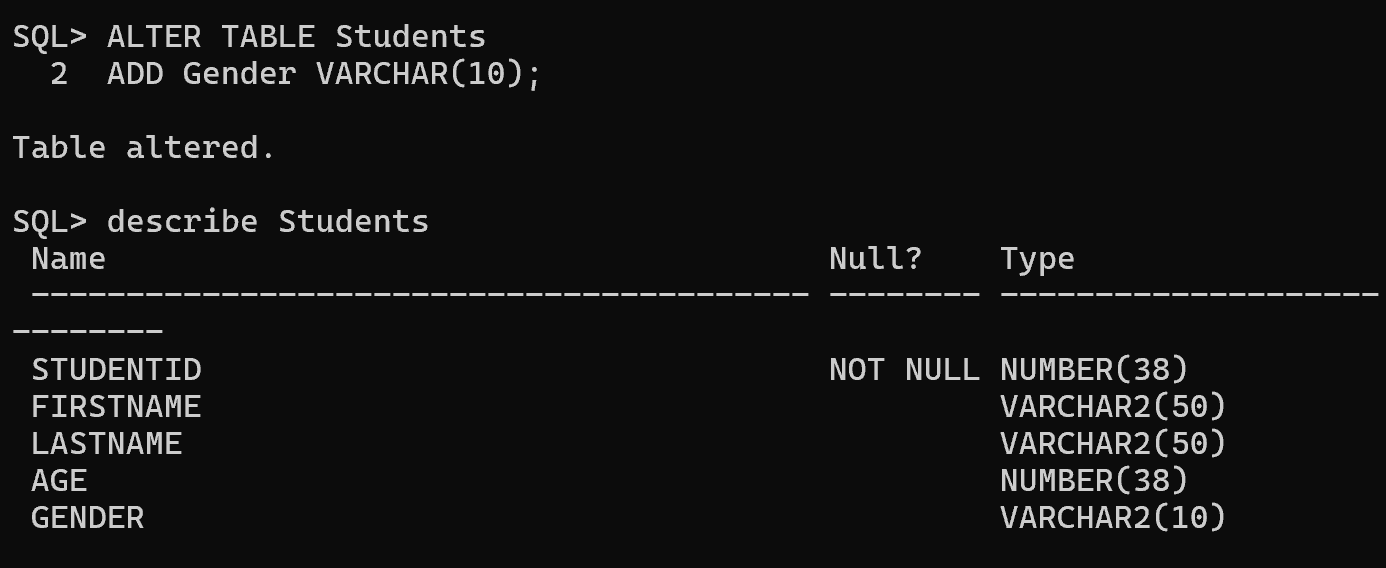
**1. CREATE TABLE**

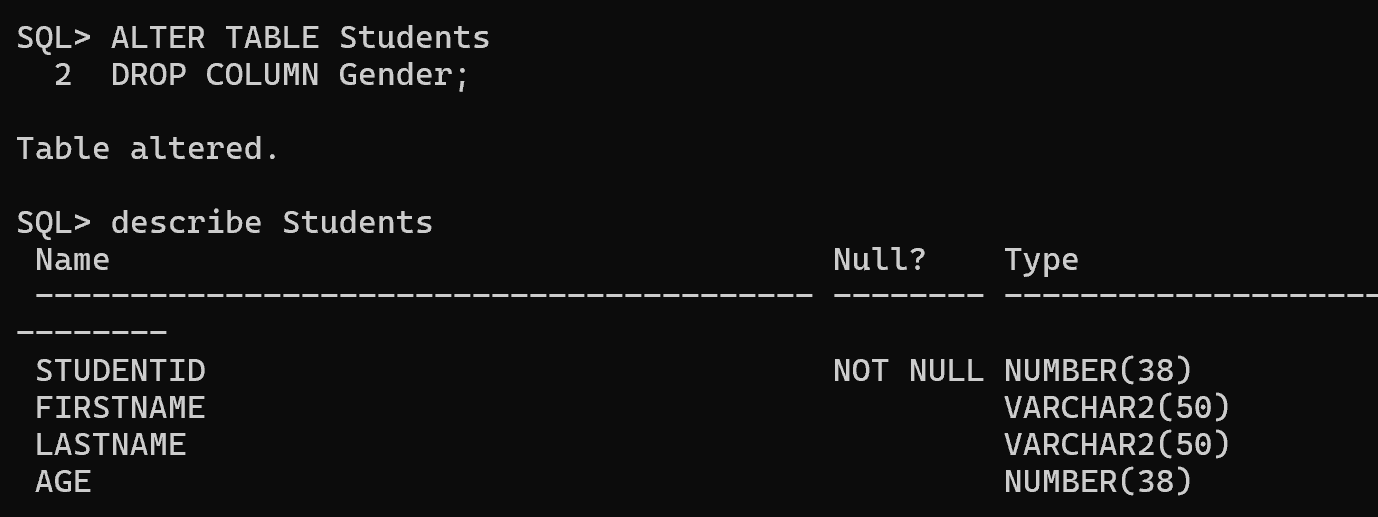


**2. INSERT**

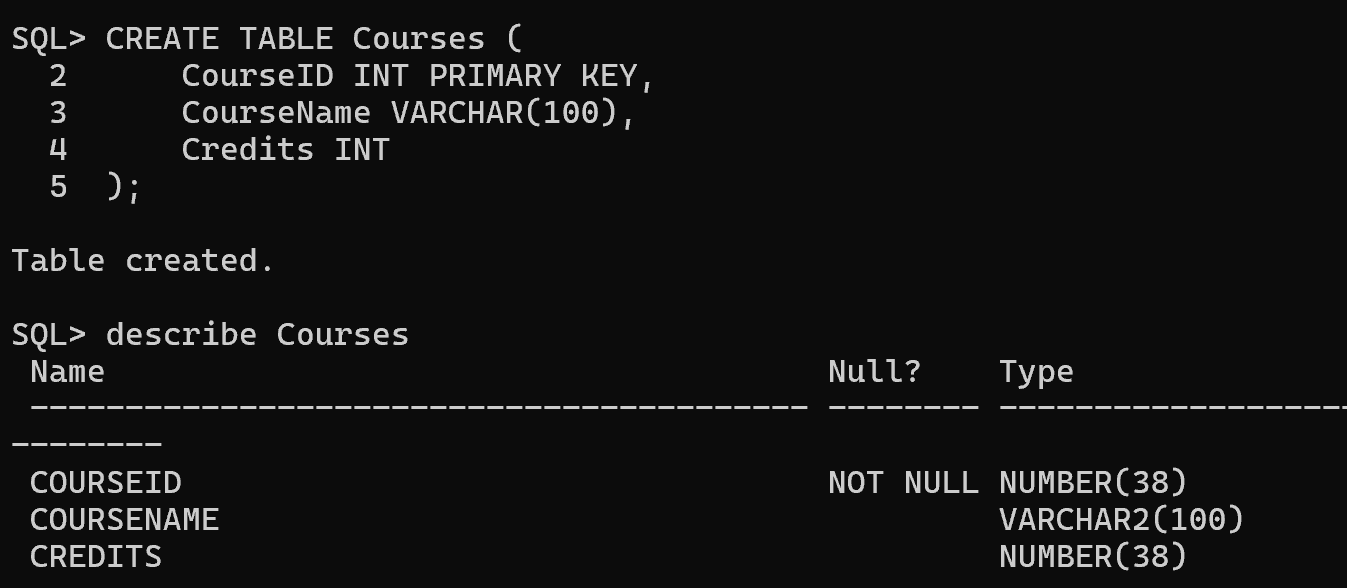
**3. Delete**



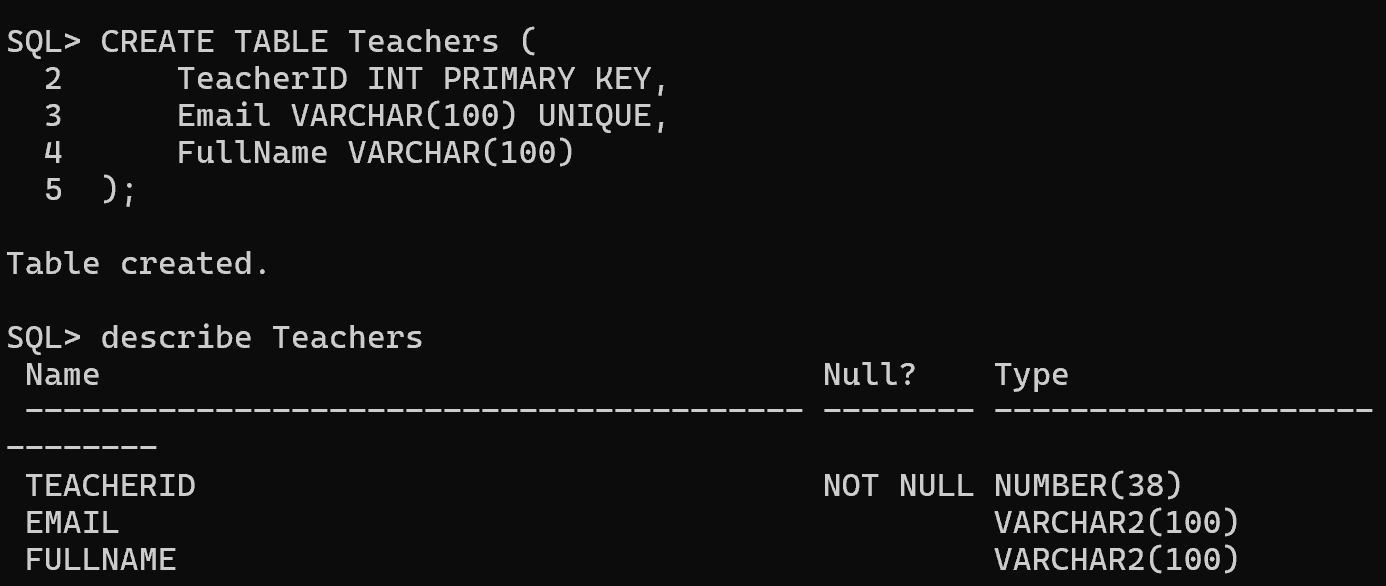
**4. Alter Table**

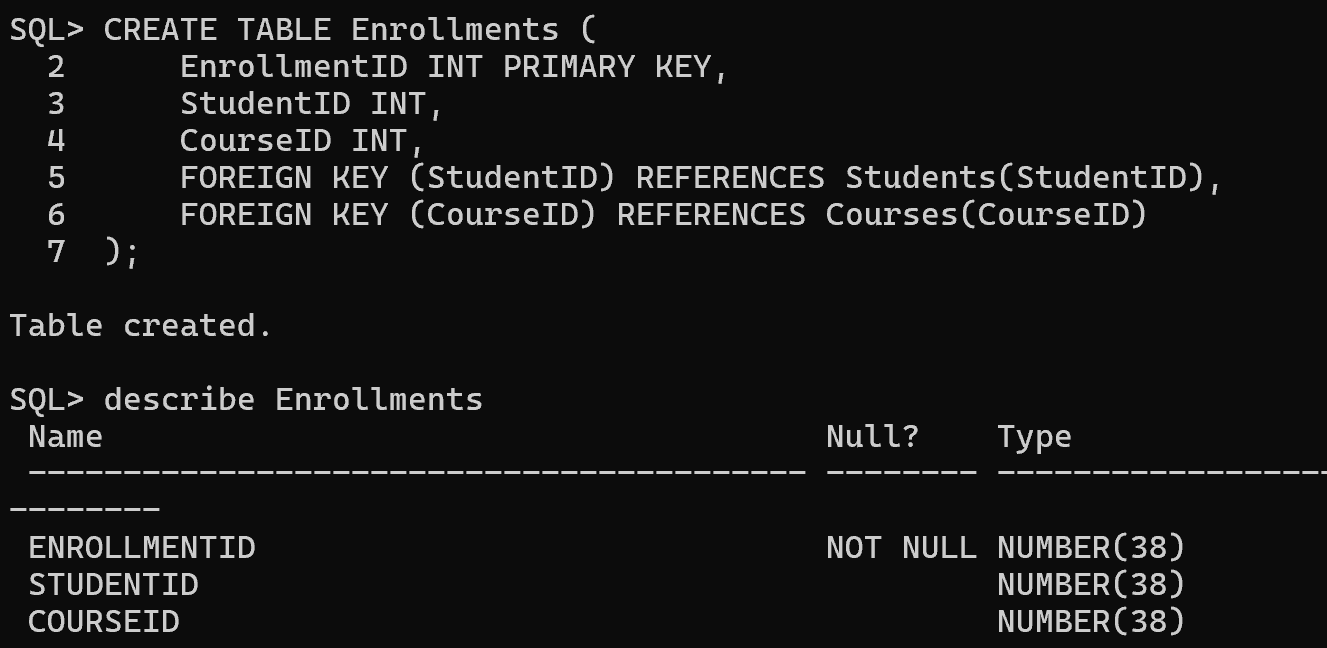
**5. Alter Drop Column**

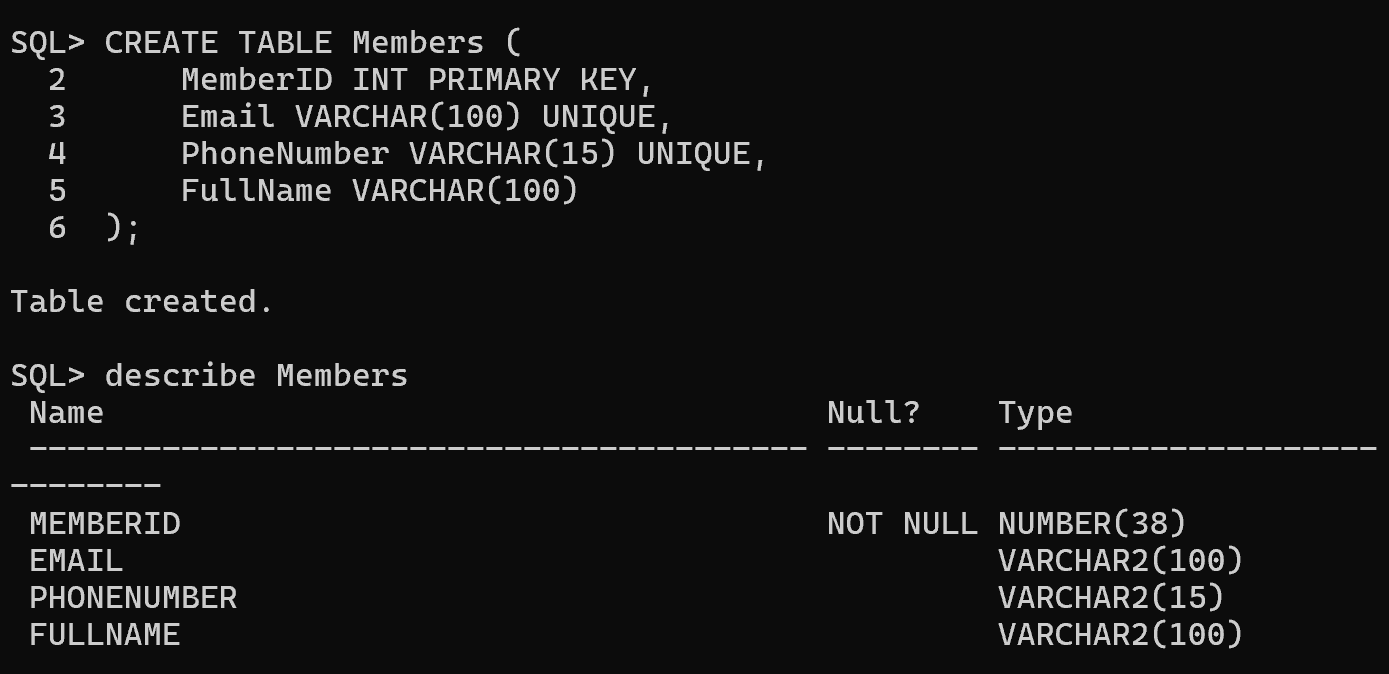
**6. PRIMARY KEY**

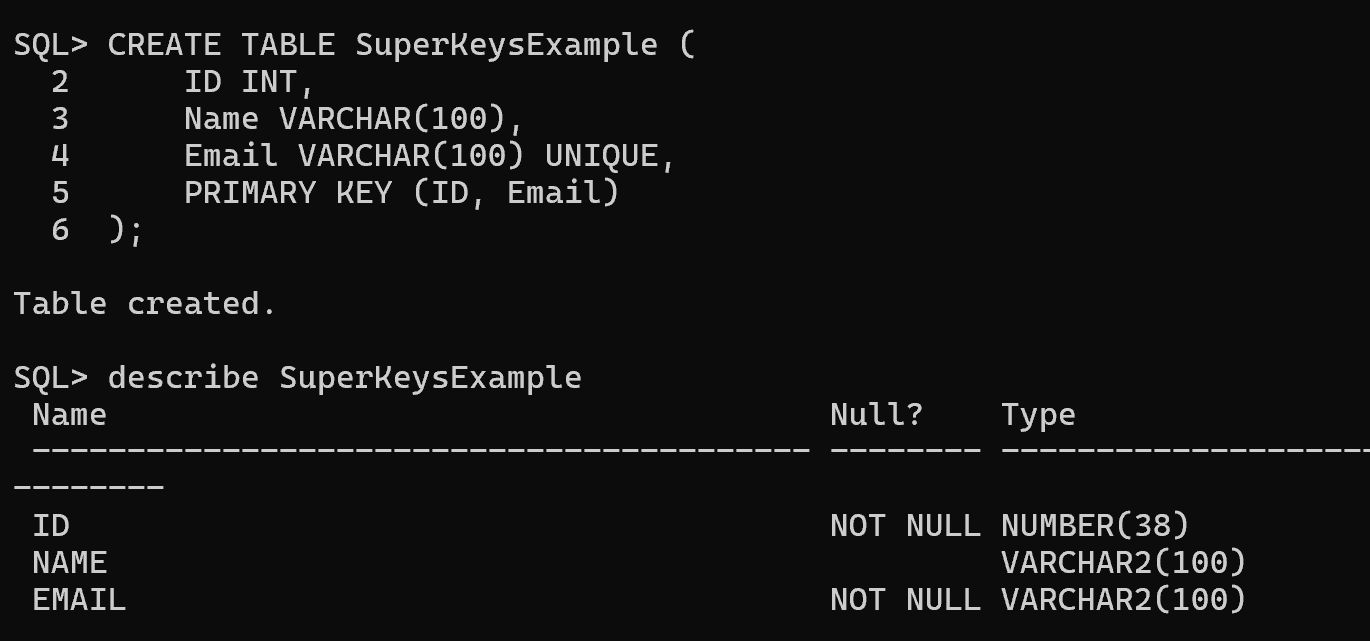


**7. UNIQUE KEY**

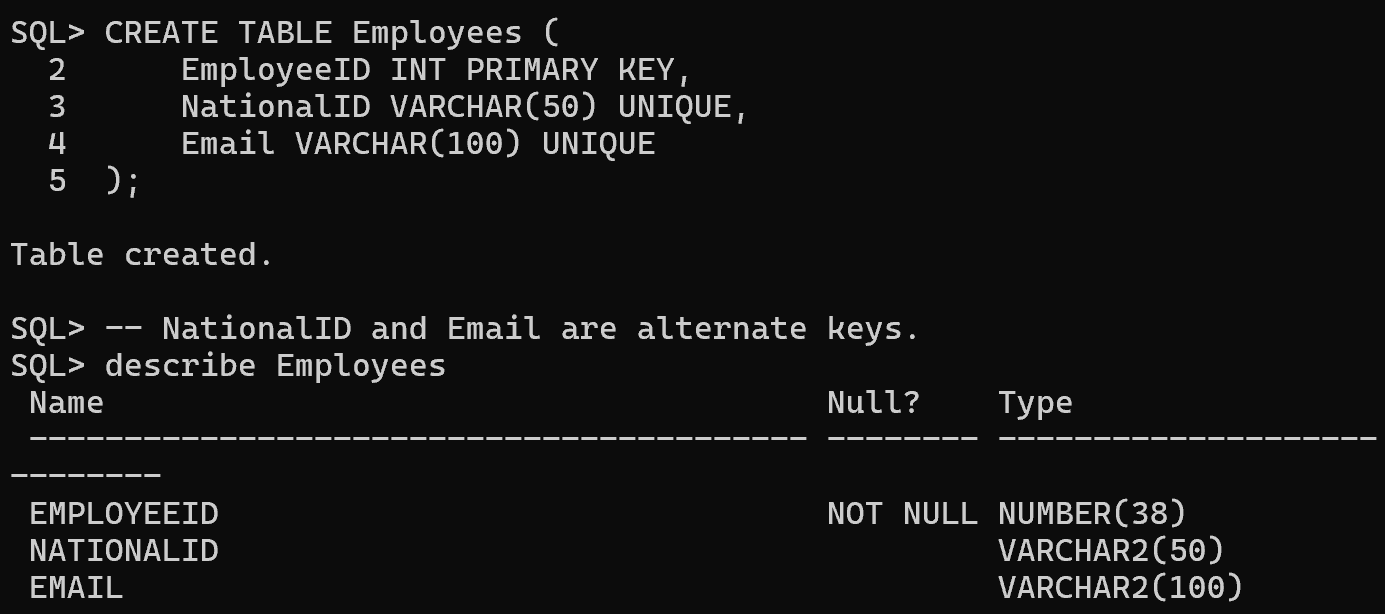


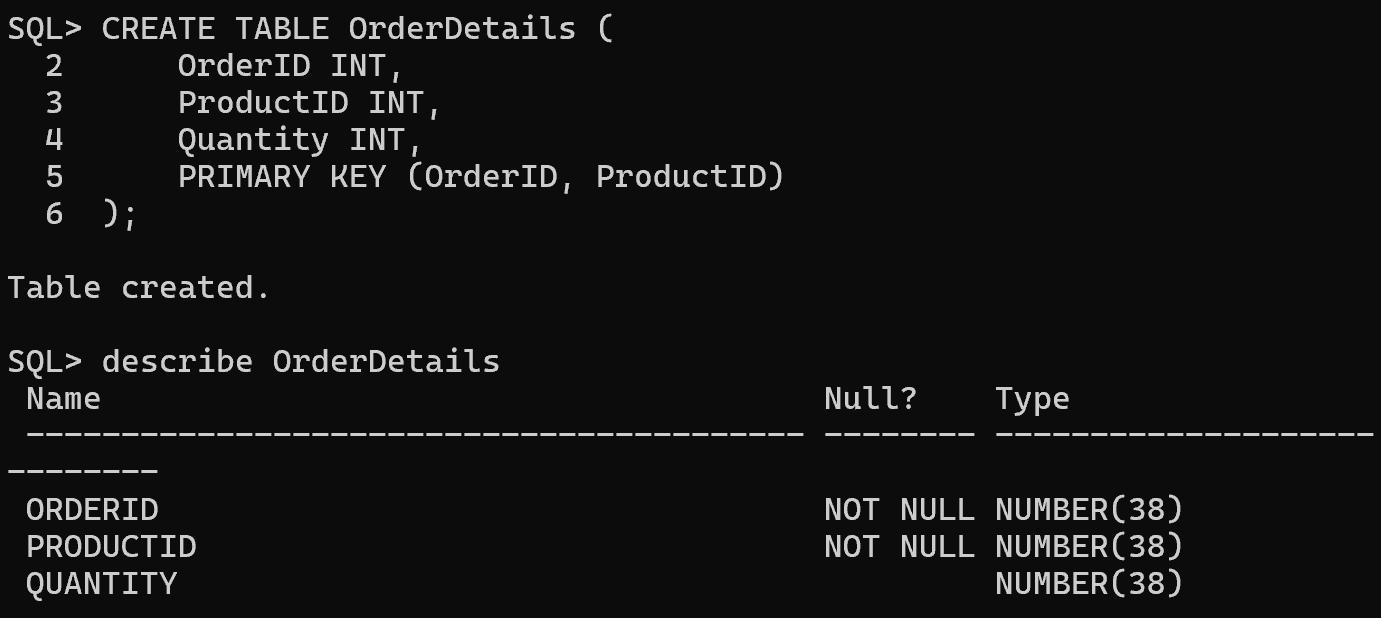
**8. FOREIGN KEY**

**9. CANDIDATE KEY**

**10. SUPER KEY**

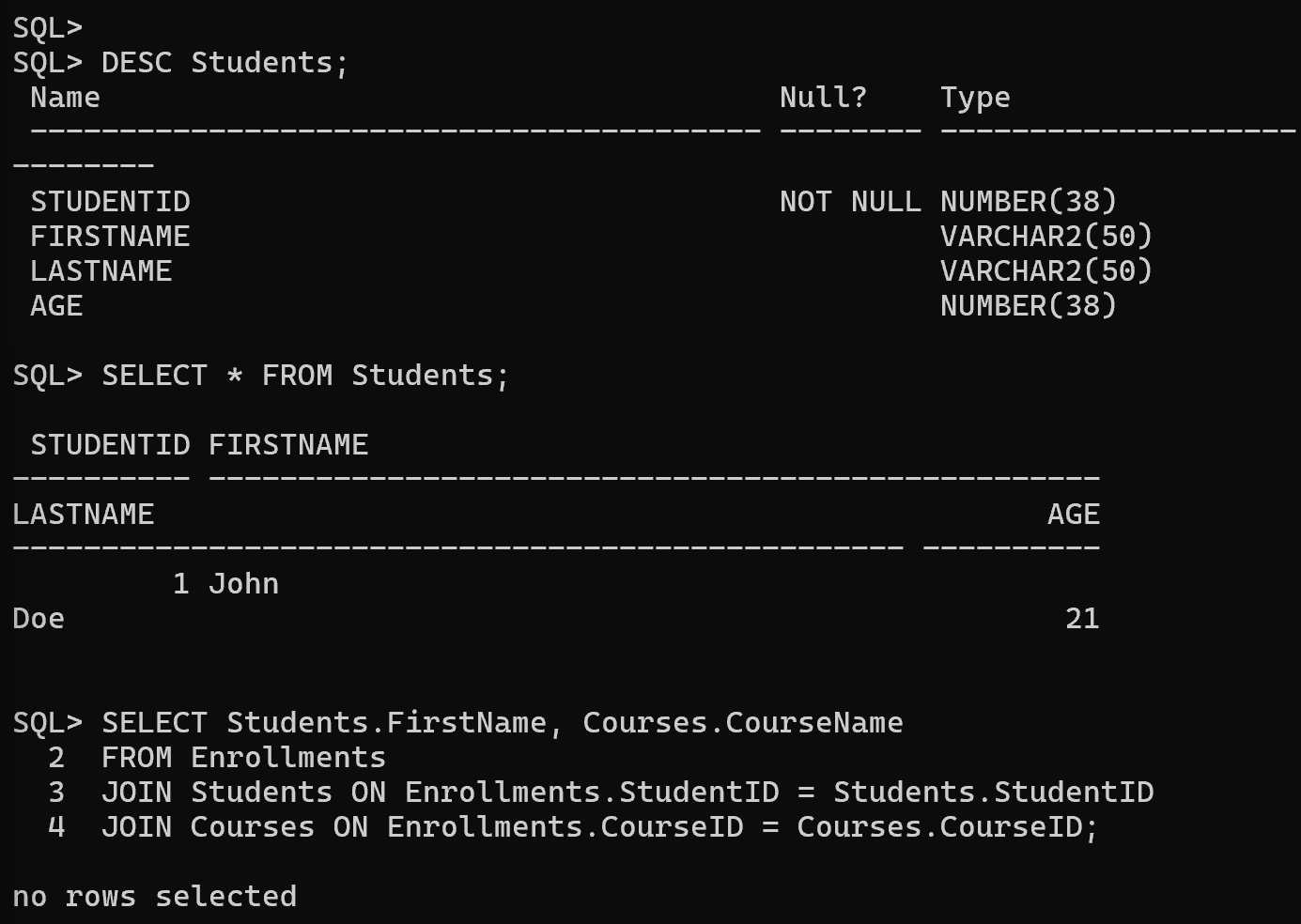
**11. ALTERNATE KEY**



**12. COMPOSITE KEY**

**Practice steps**

1. **Create each table and verify using DESC <table\_name>;.**
2. **Insert 5 rows to test constraints like primary key, unique, and foreign key.**
3. **Use SELECT queries to confirm the data integrity.**
4. **Experiment by violating constraints to understand their impact**

****