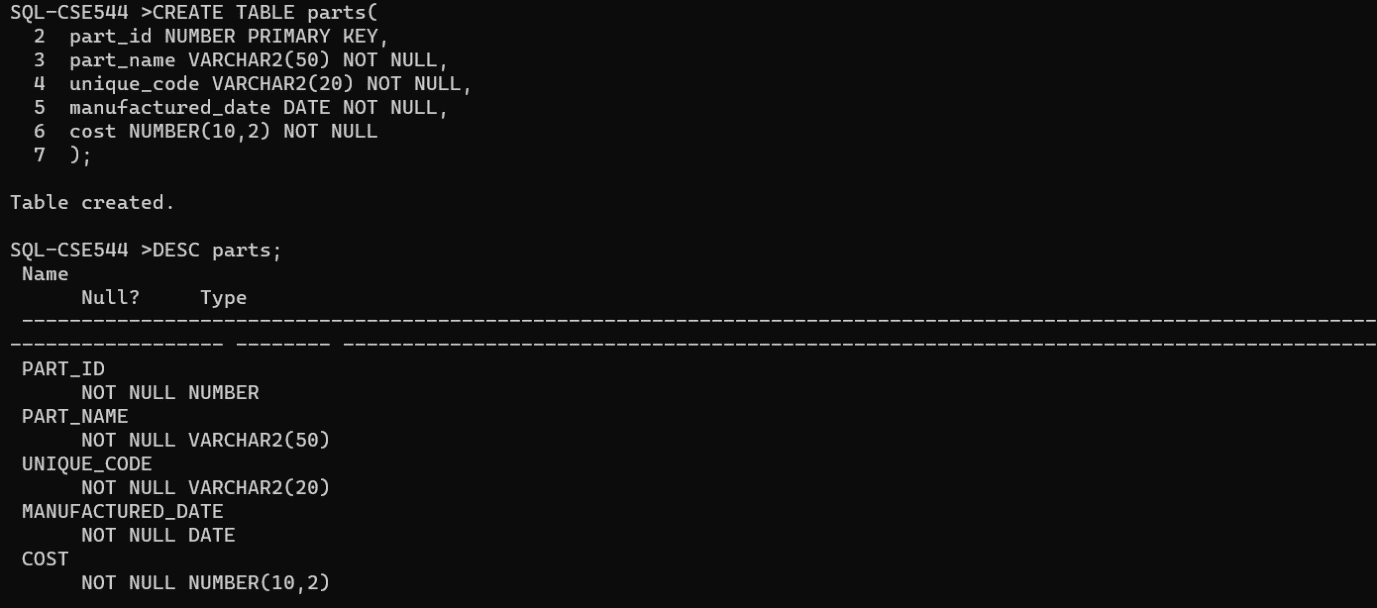
EXPERIMENT-1

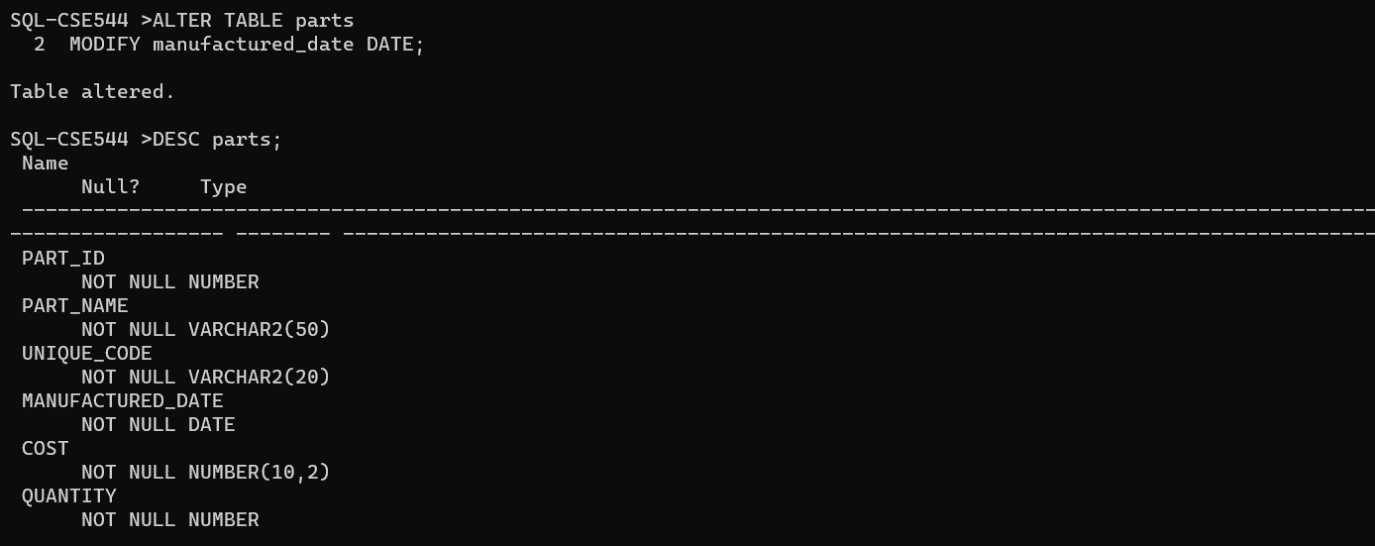








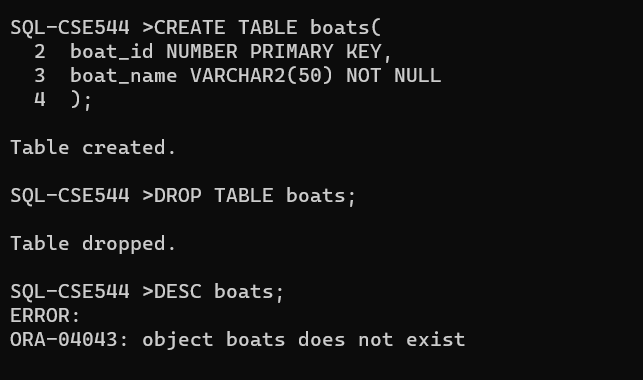




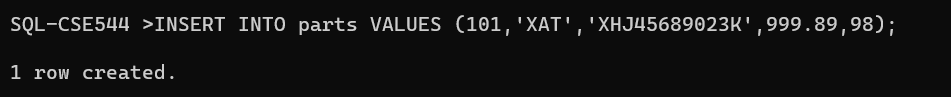




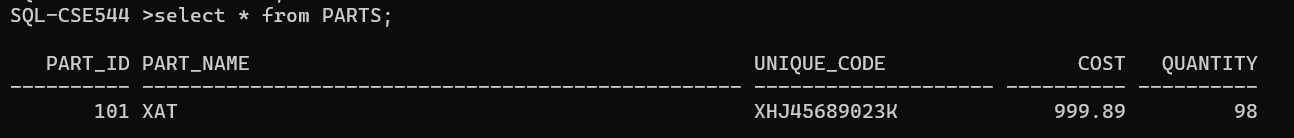




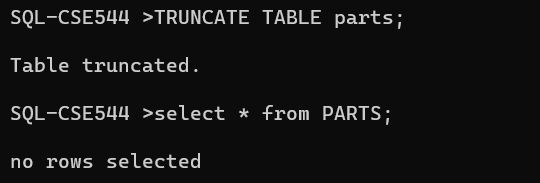




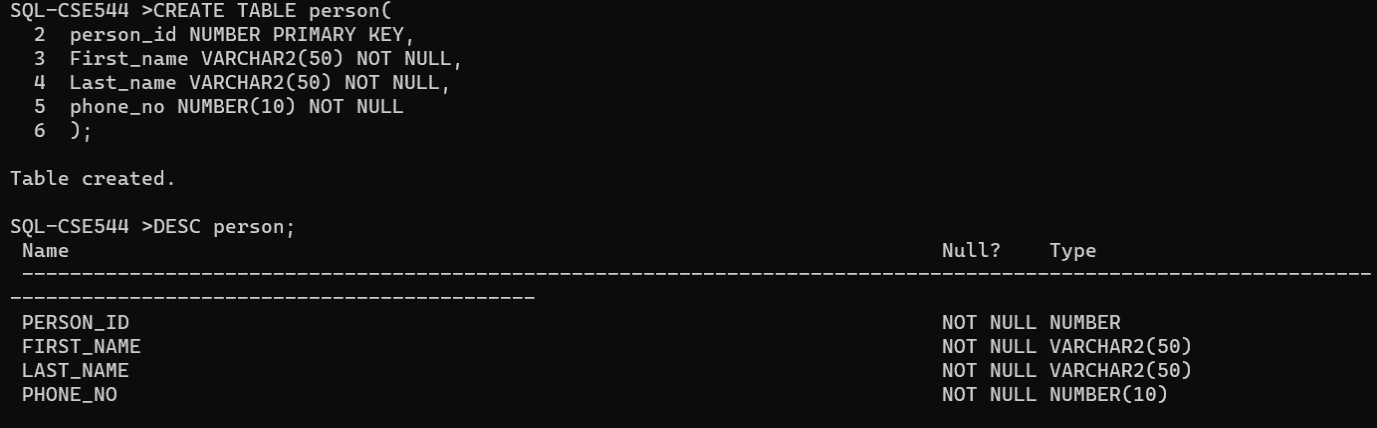


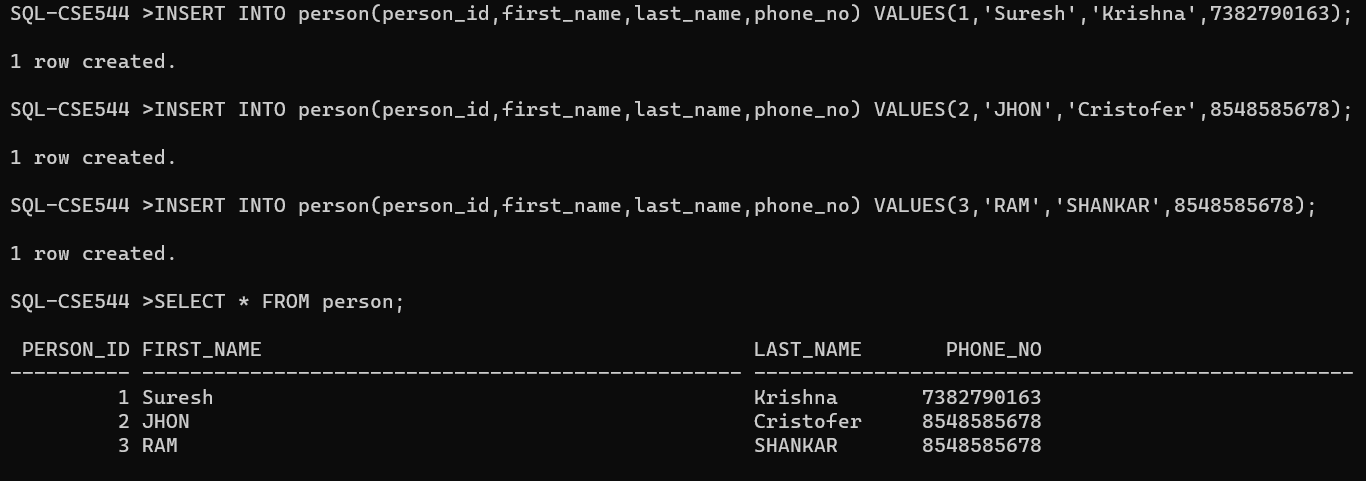




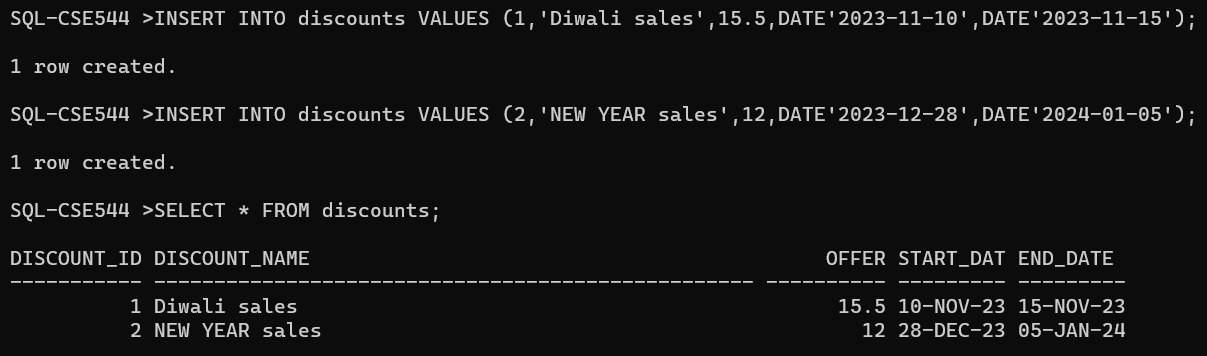


EXPERIMENT-2

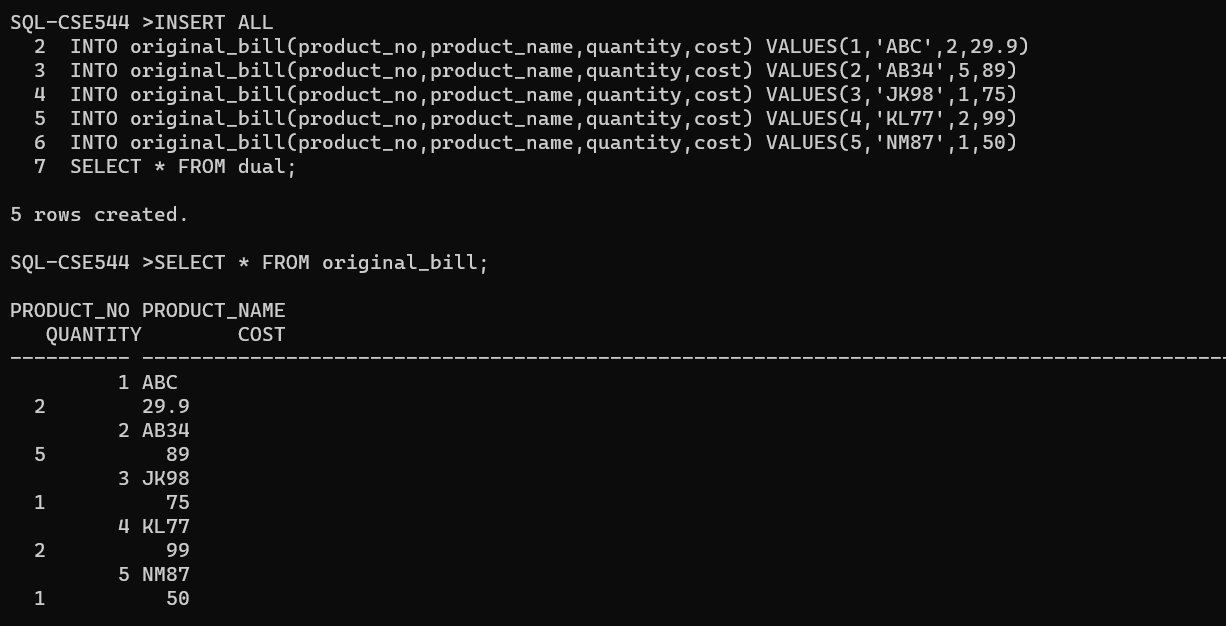




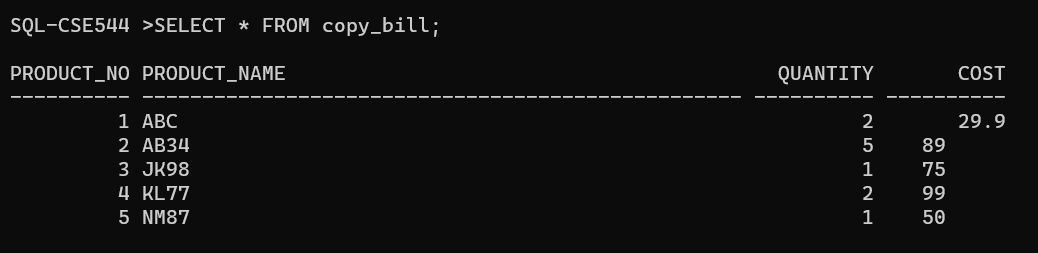


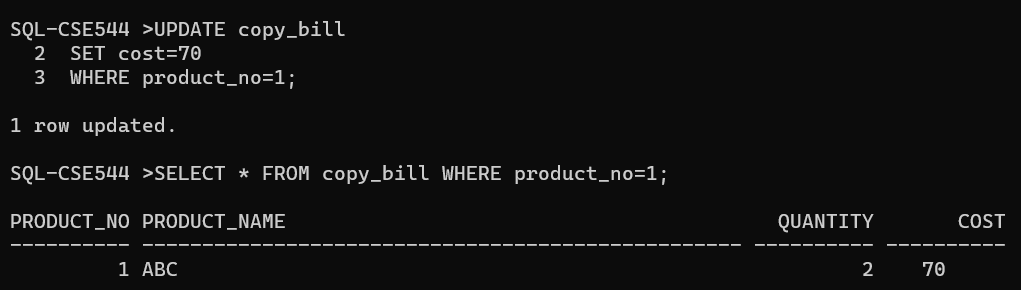


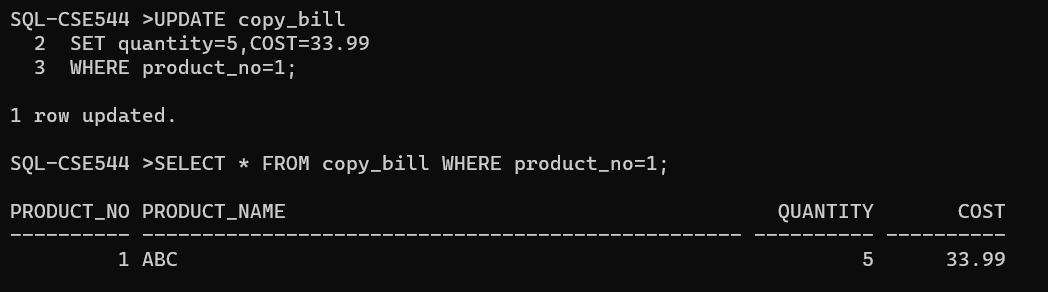


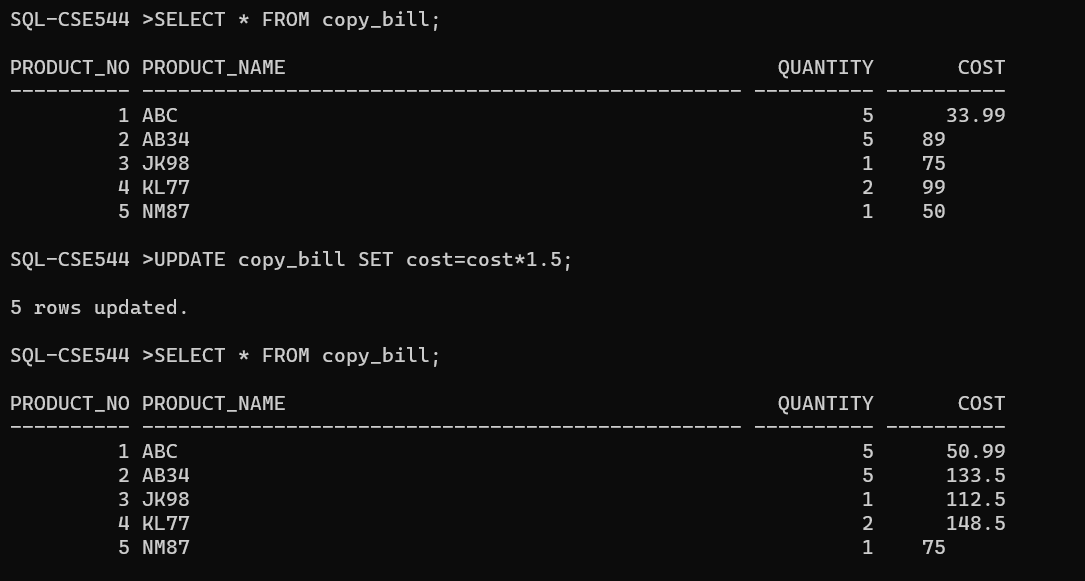


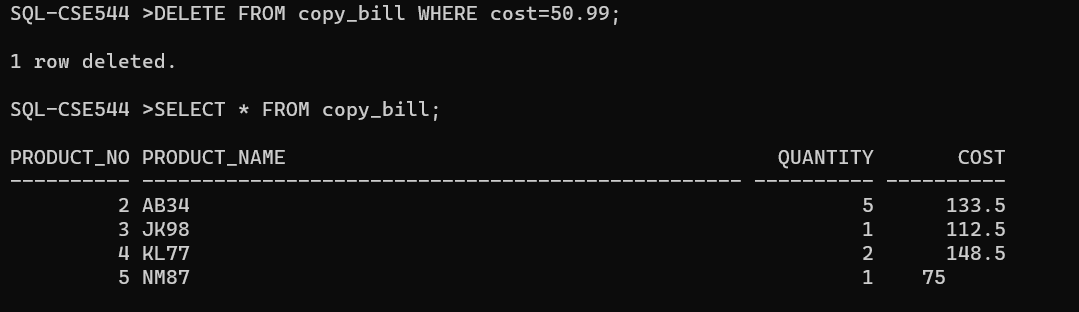


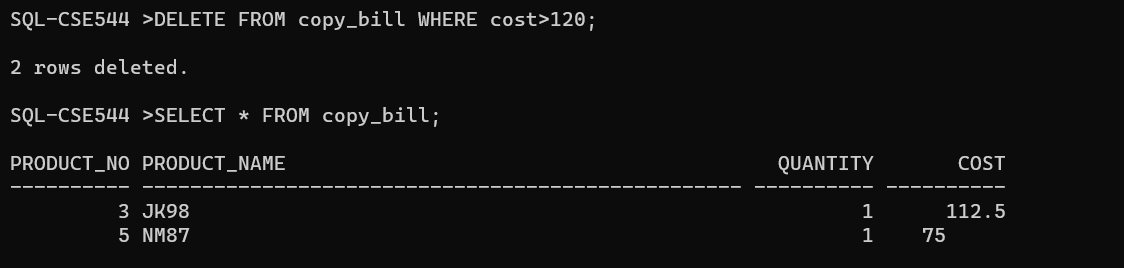


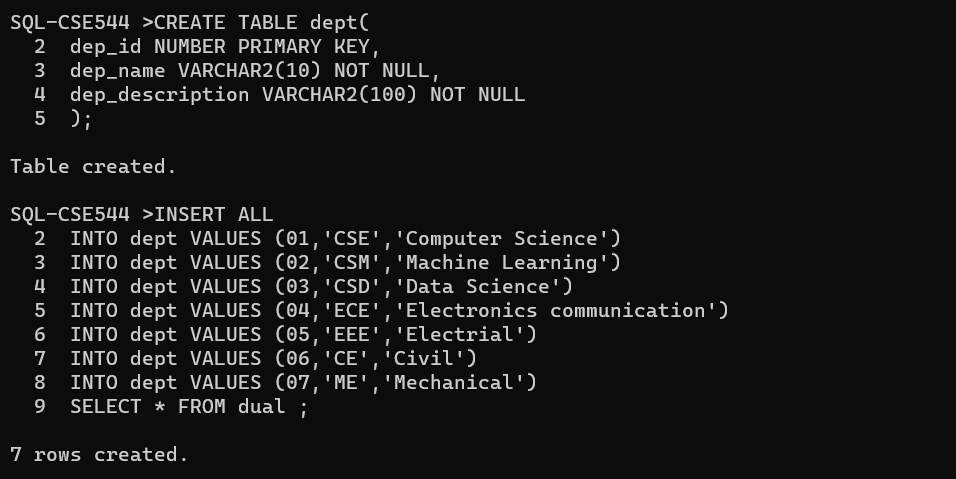


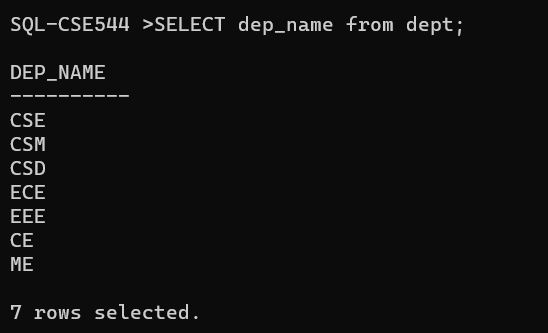


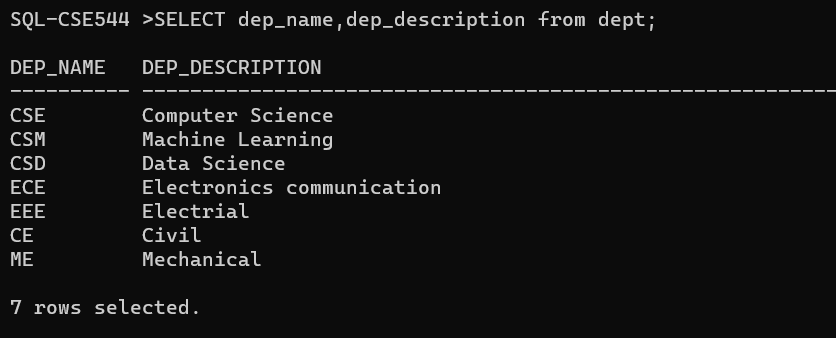


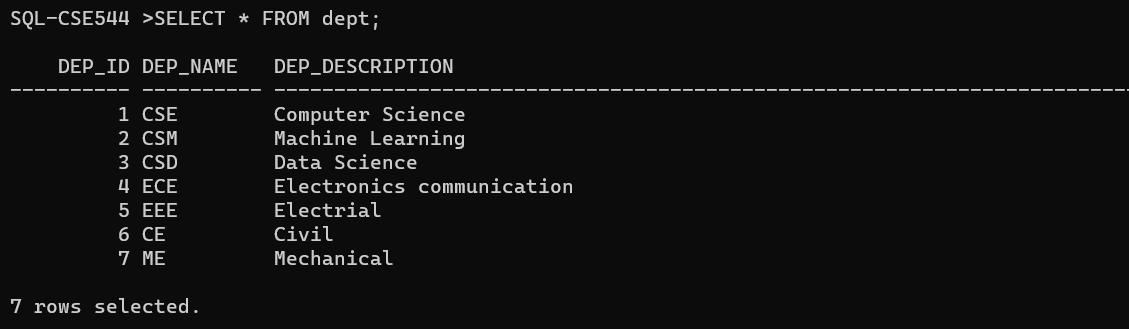






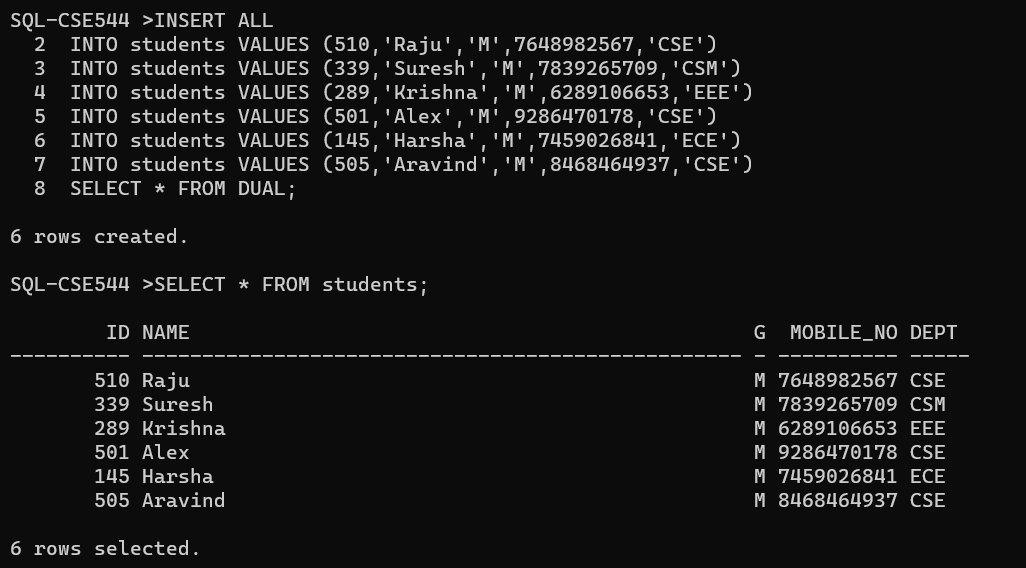


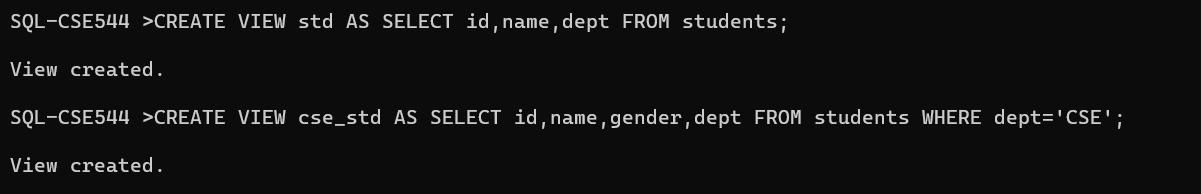


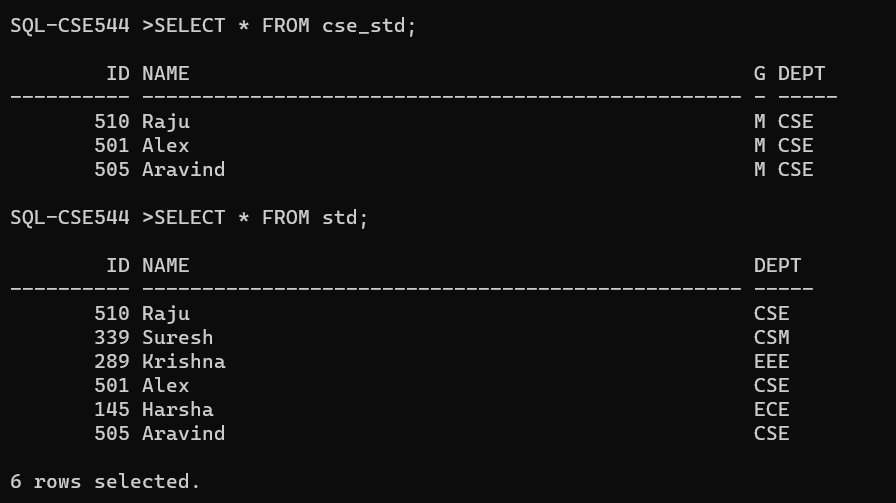


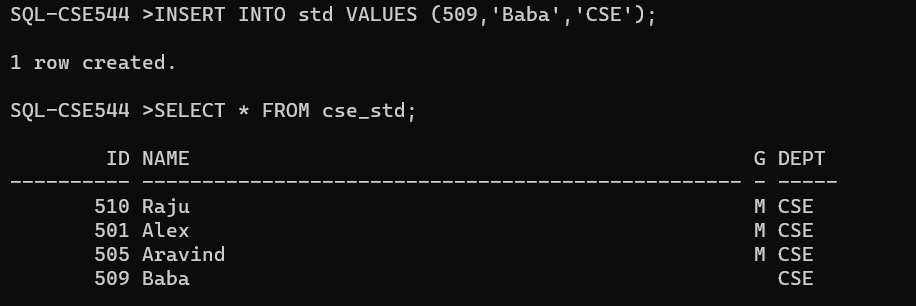
EXPERIMENT-3

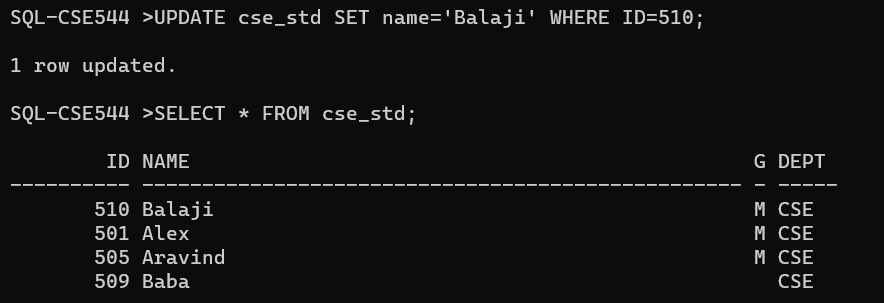


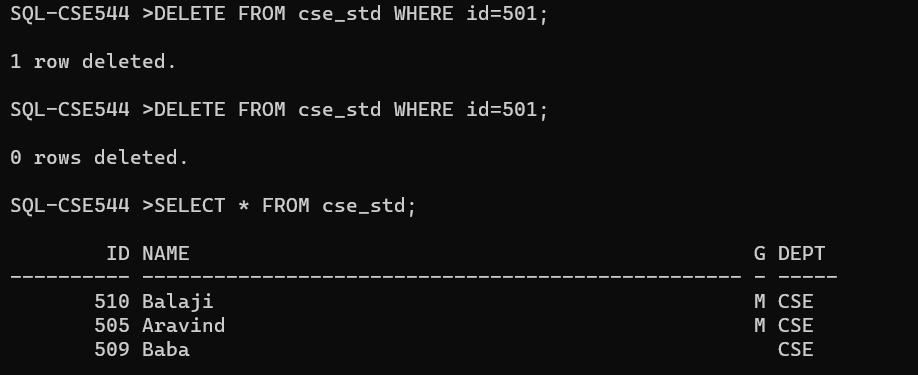


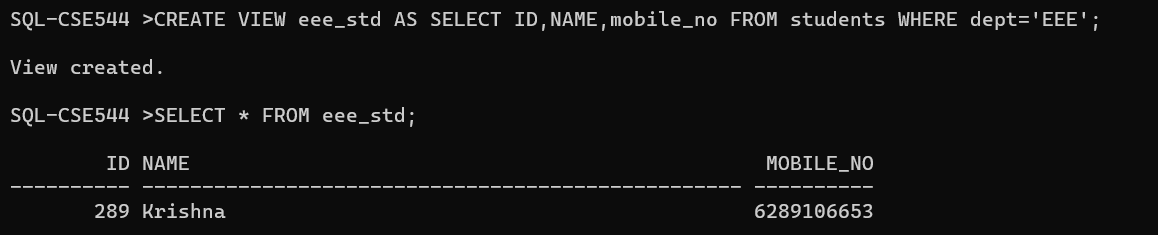


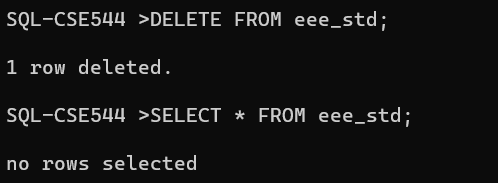


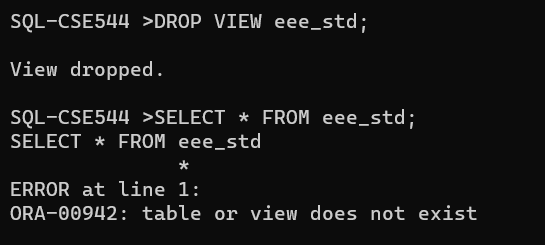




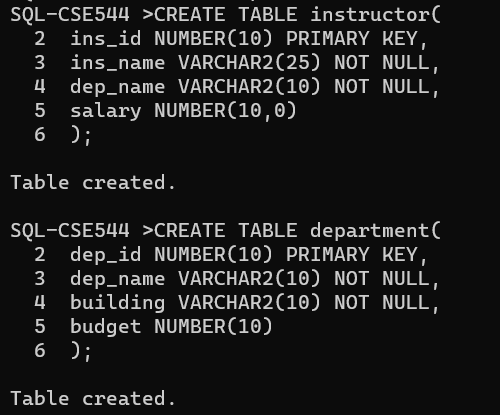


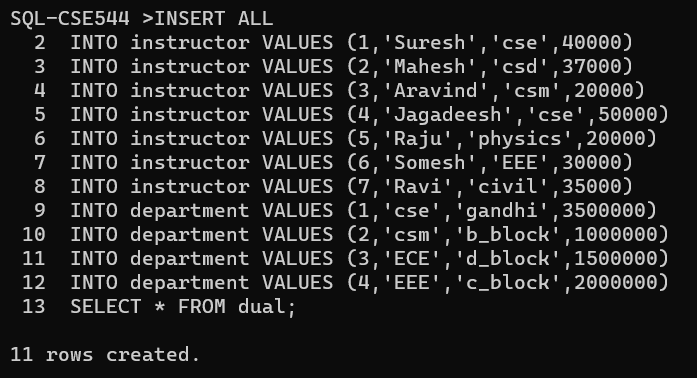


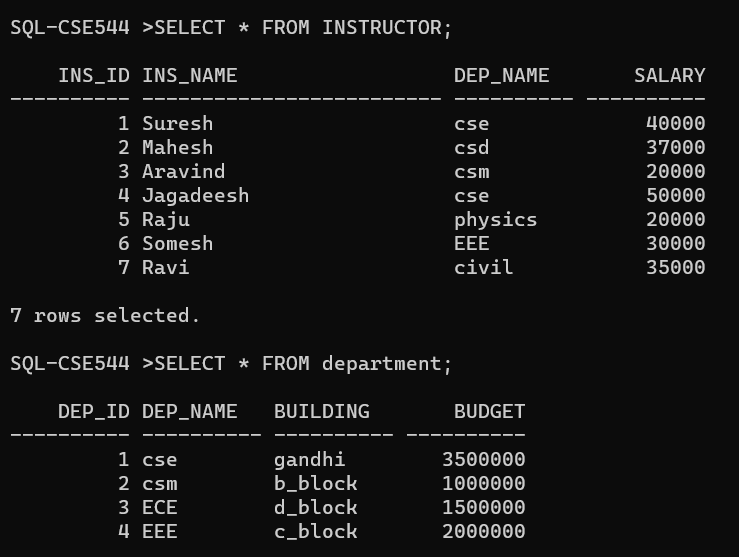


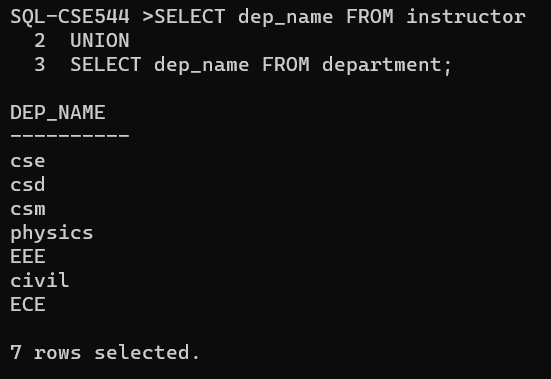


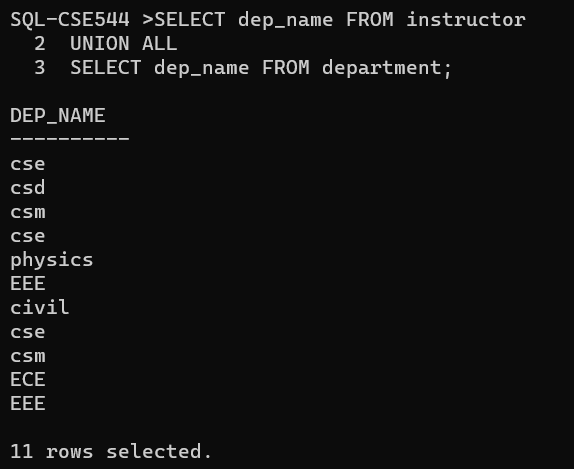
EXPERIMENT-4

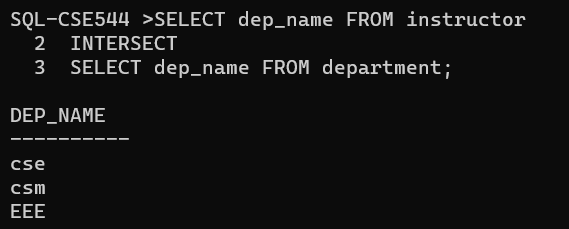


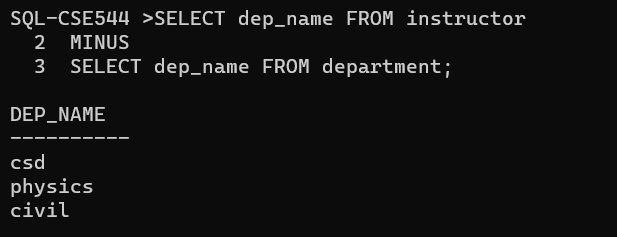


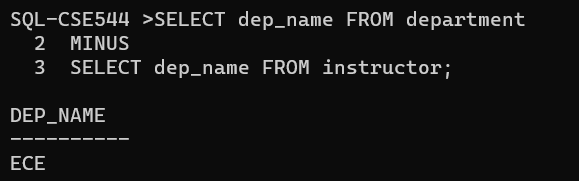


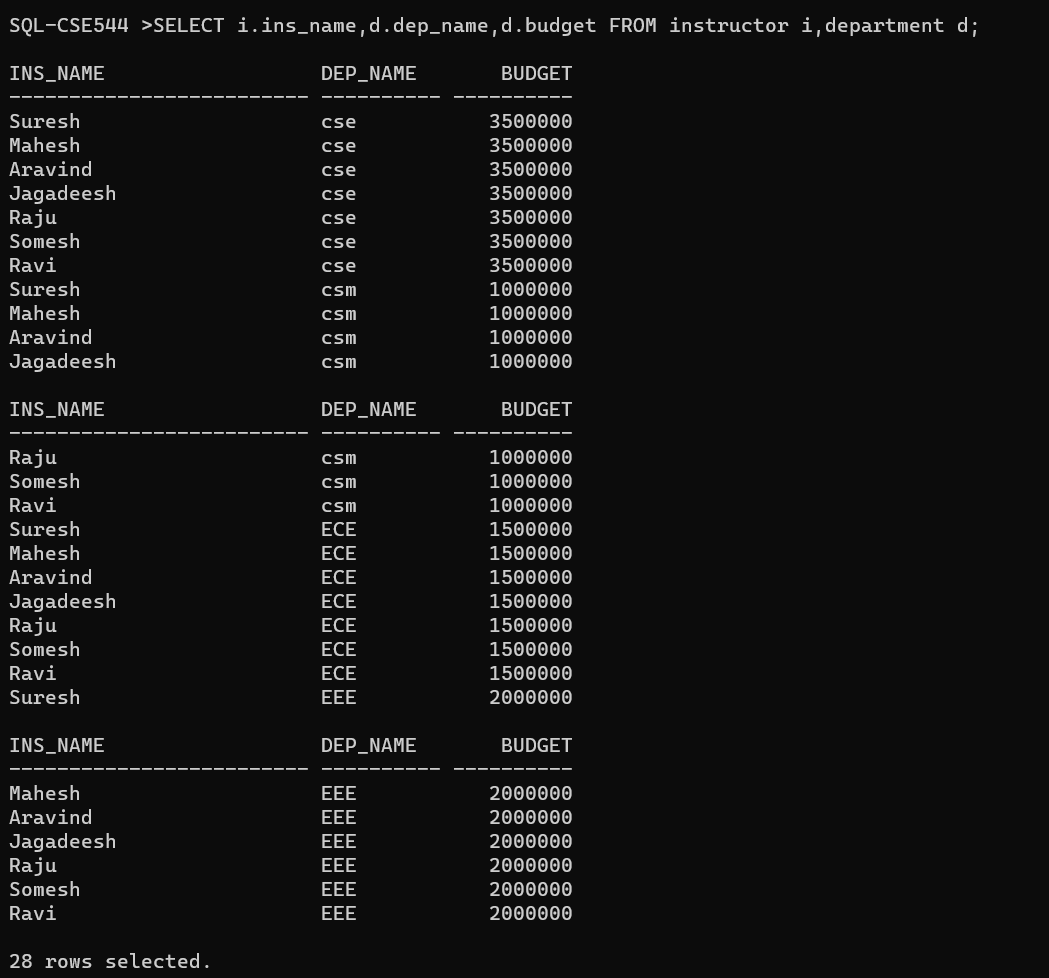


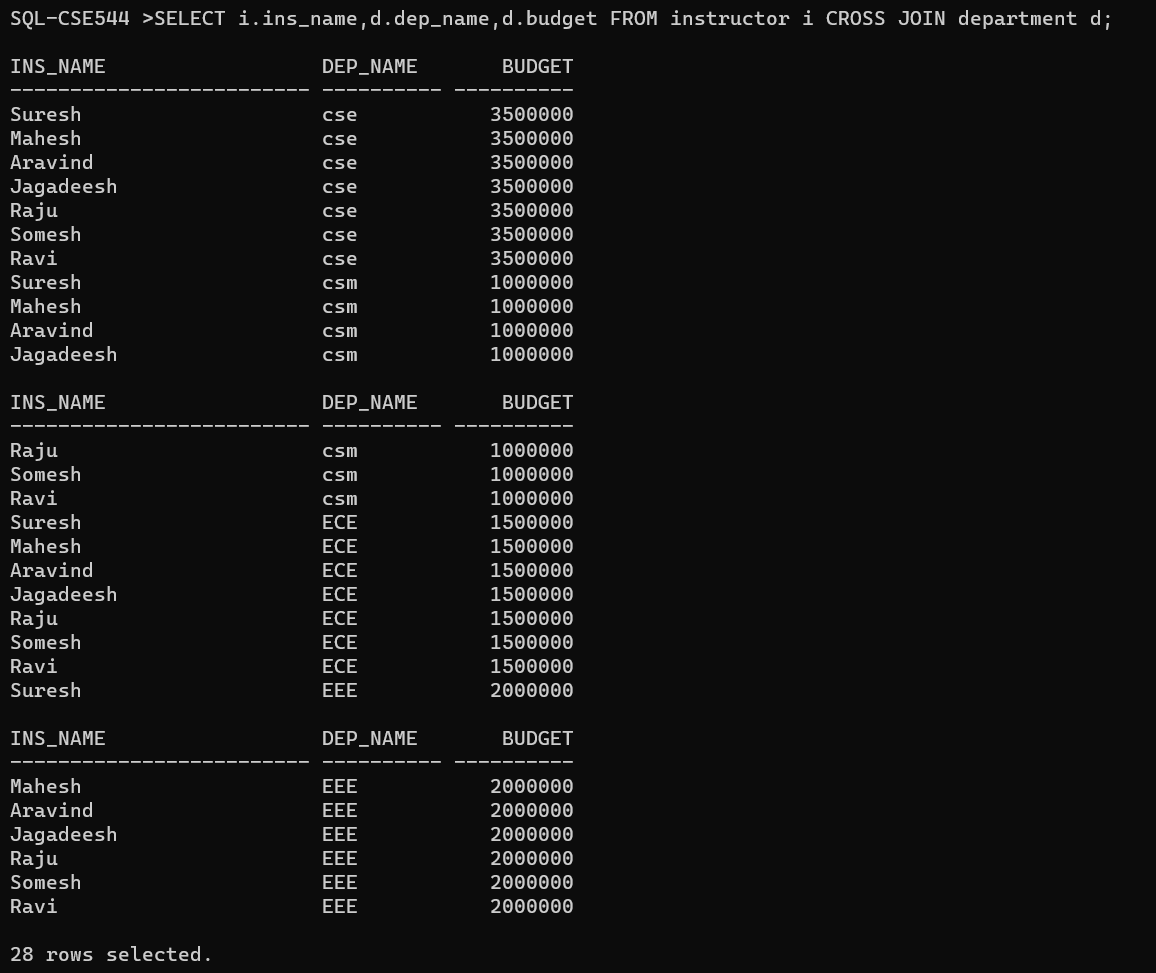


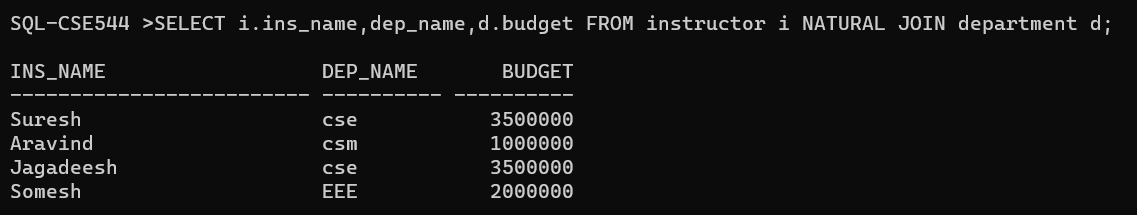




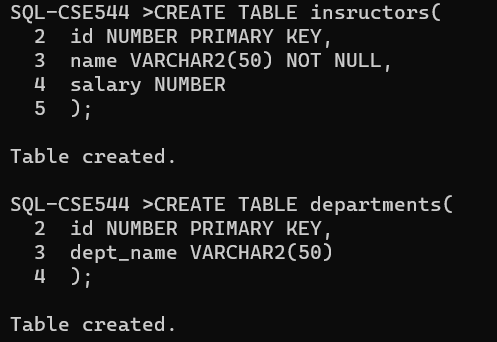


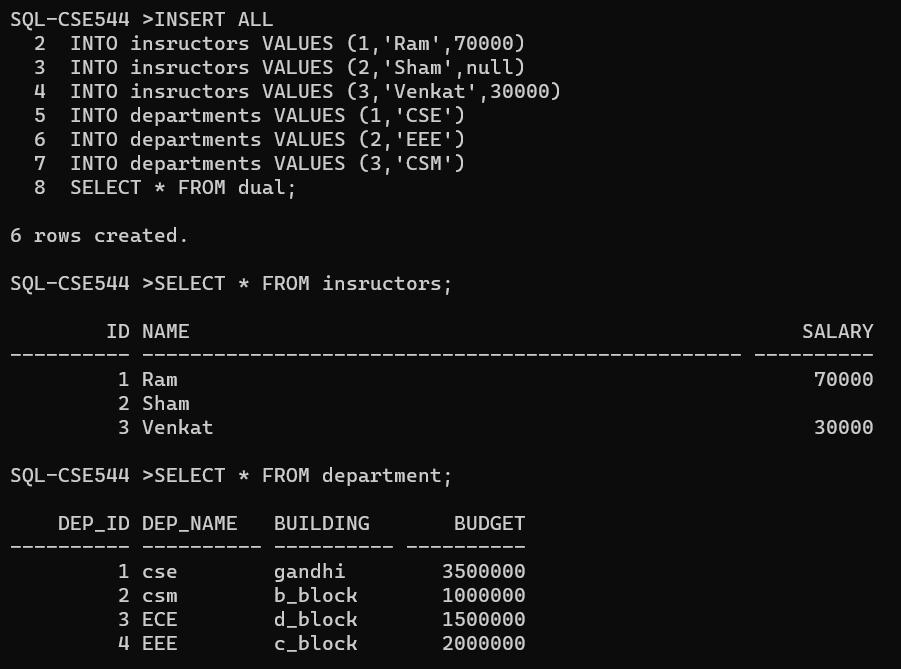


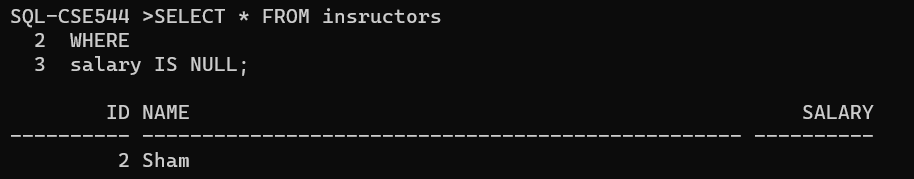


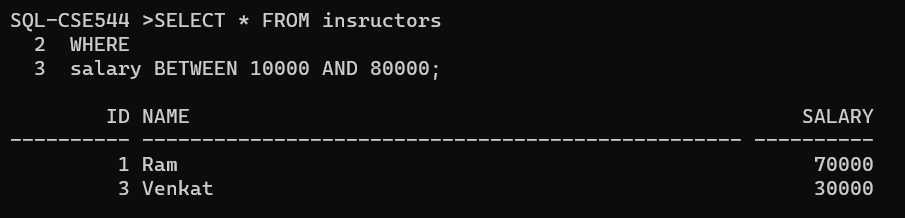


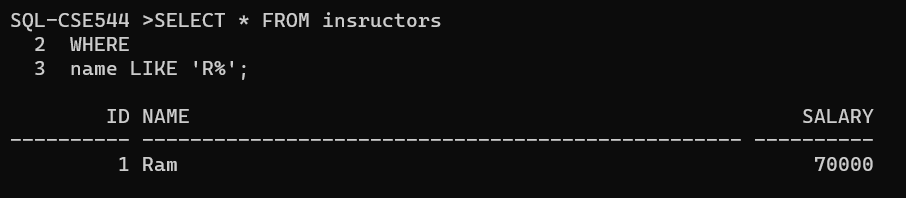
EXPERIMENT-5

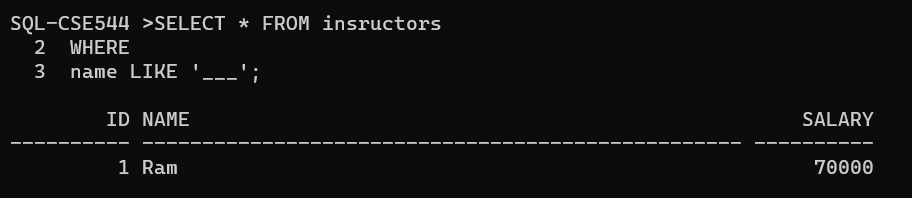


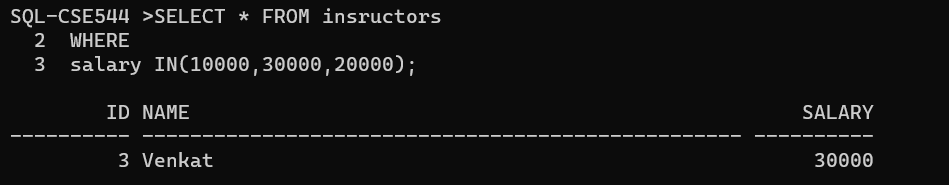


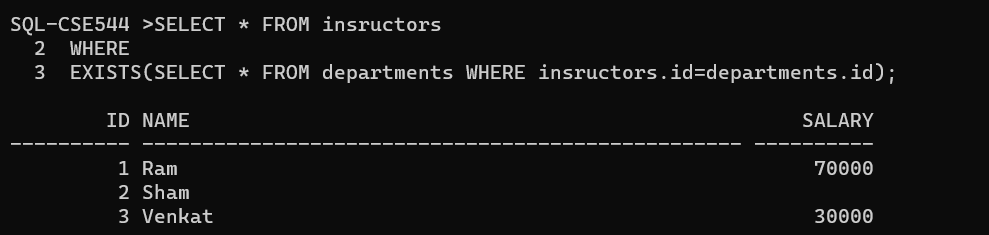




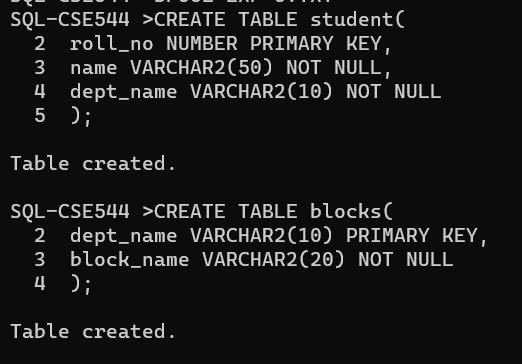


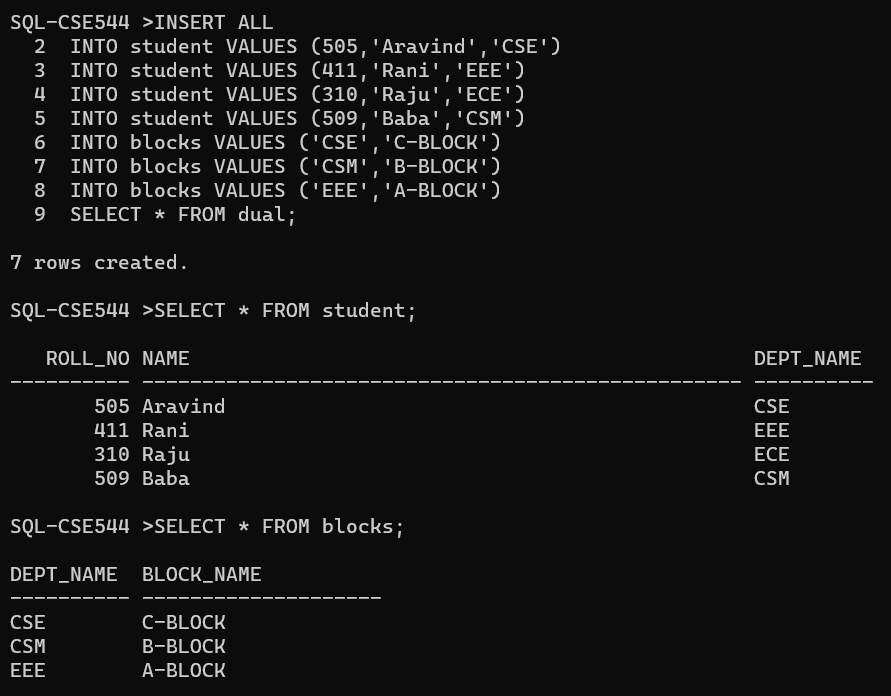


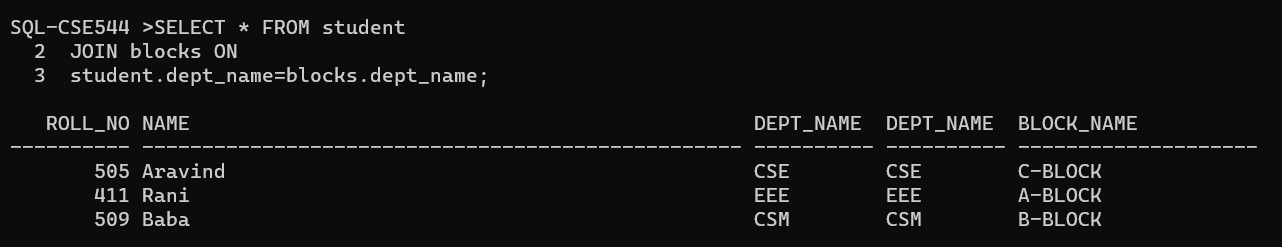


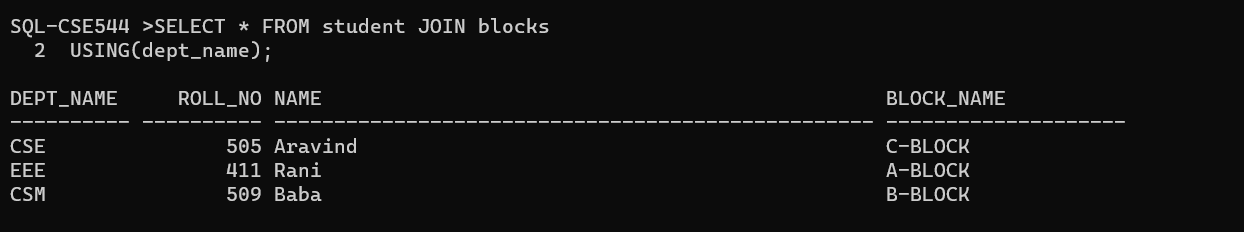


EXPRIMENT-6



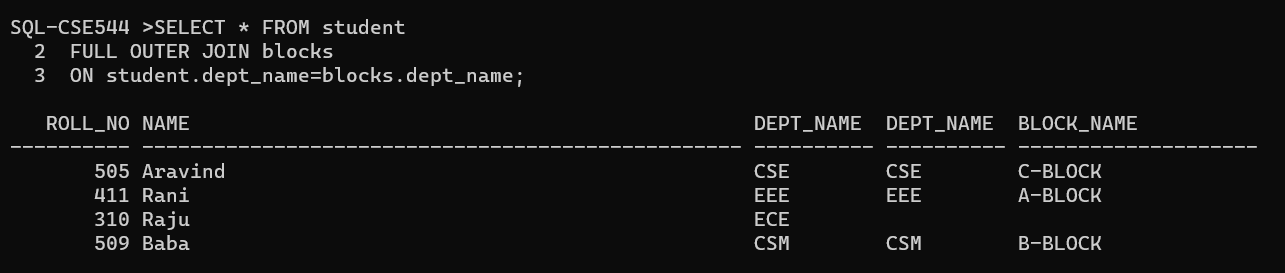




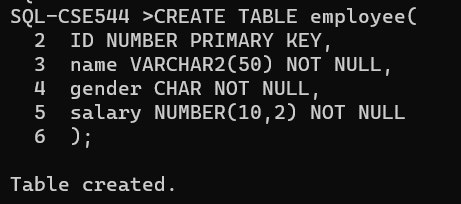


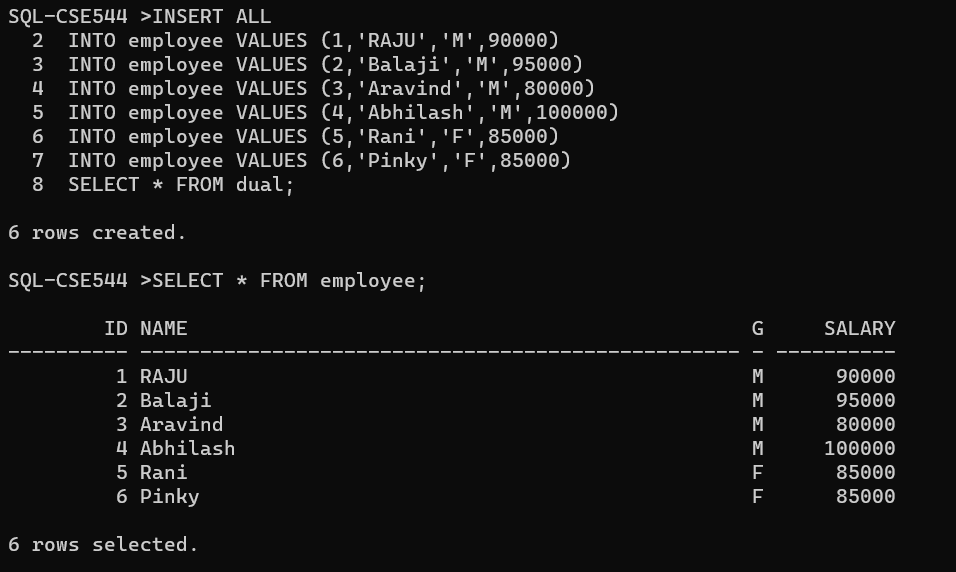


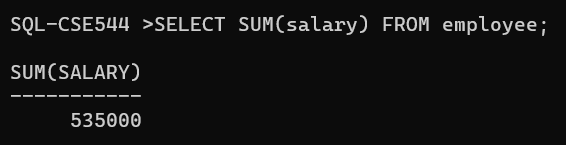


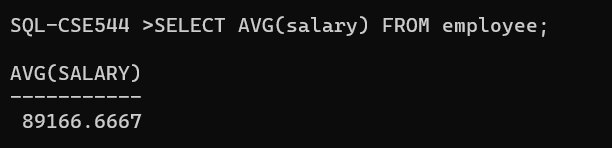


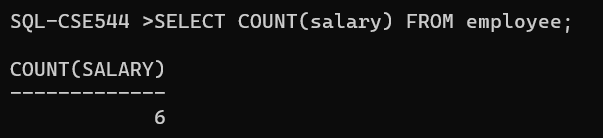
EXPERIMENT-7

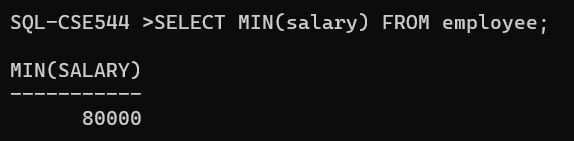


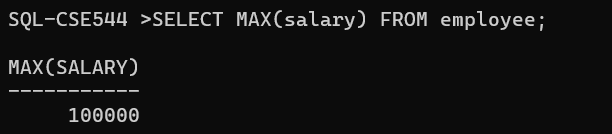




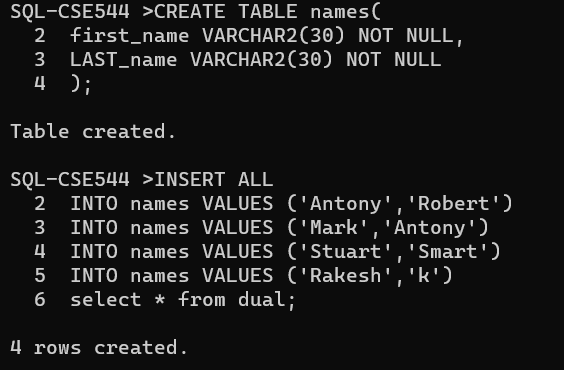


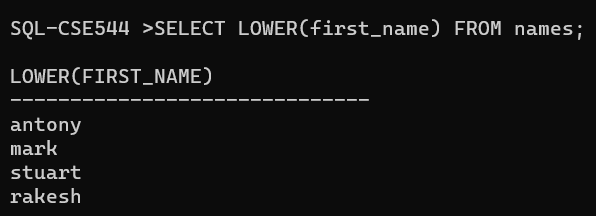


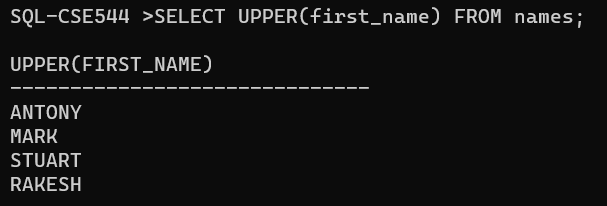


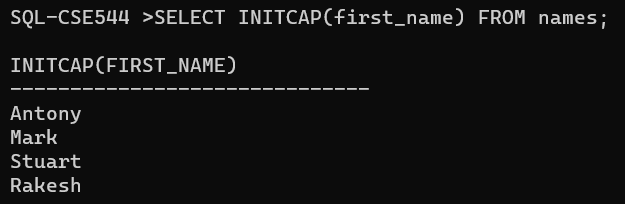


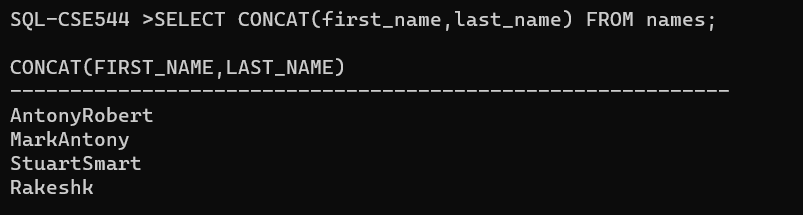
EXPERIMENT-8

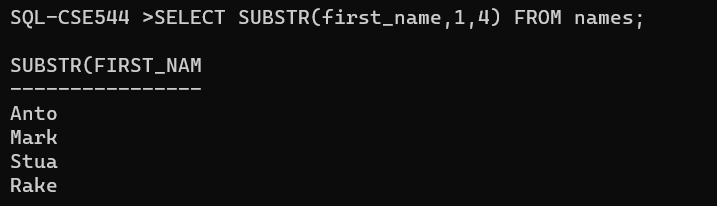


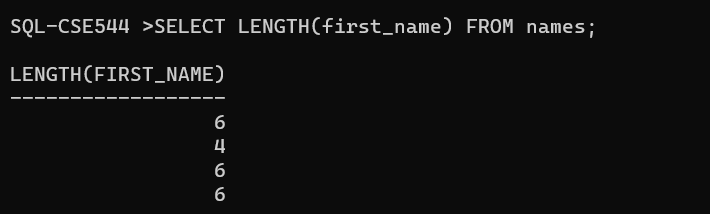


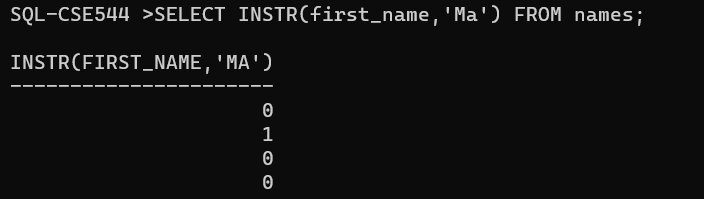


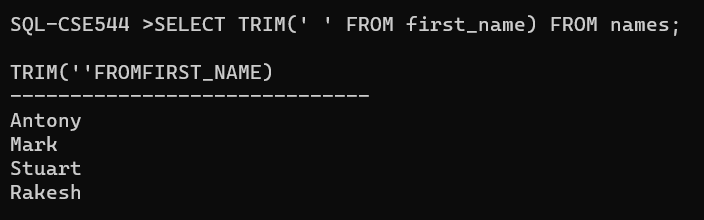


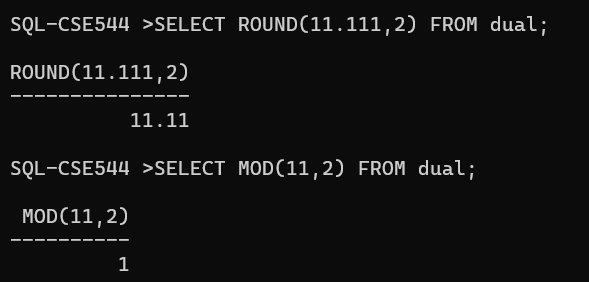


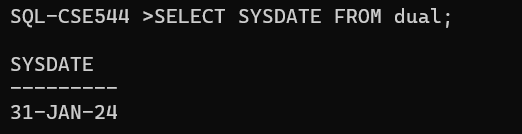


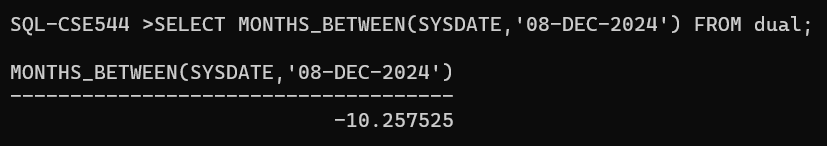


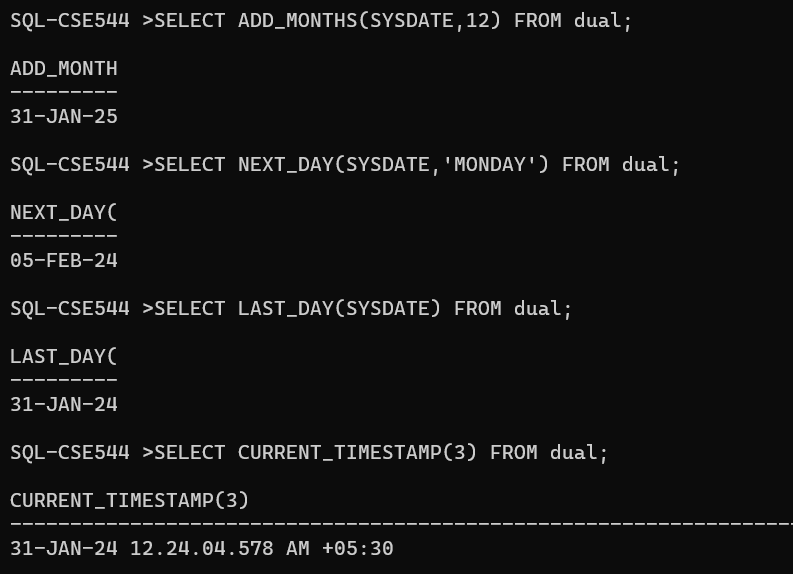




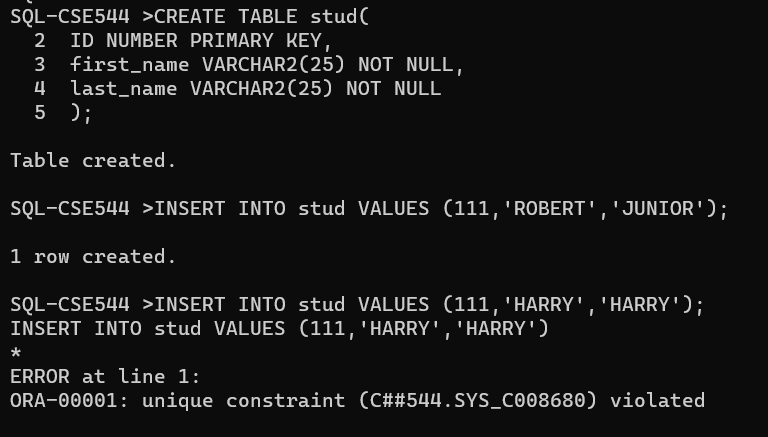


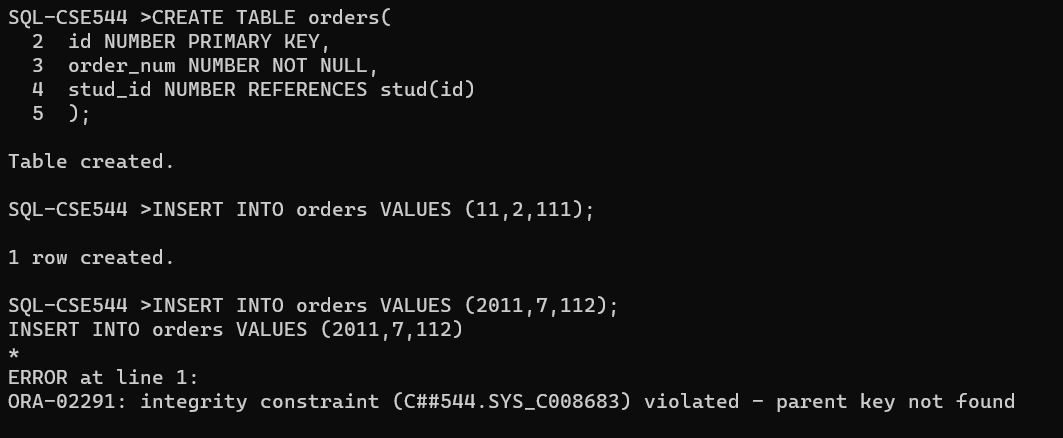


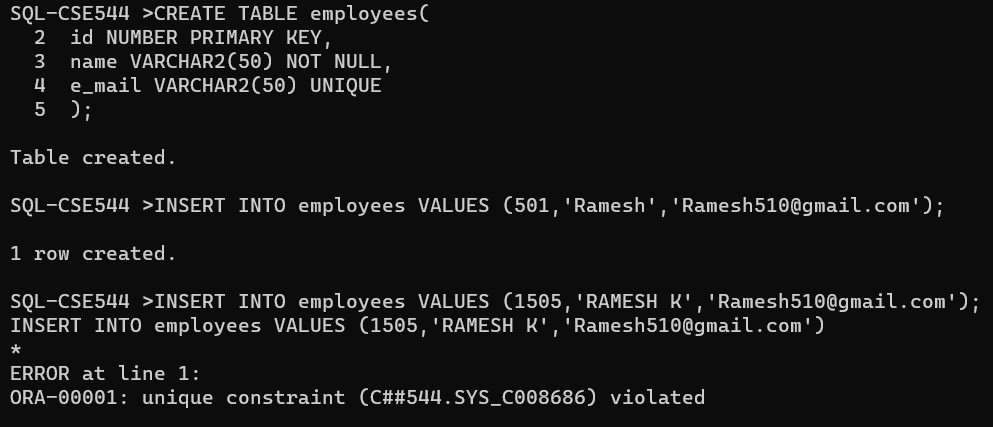


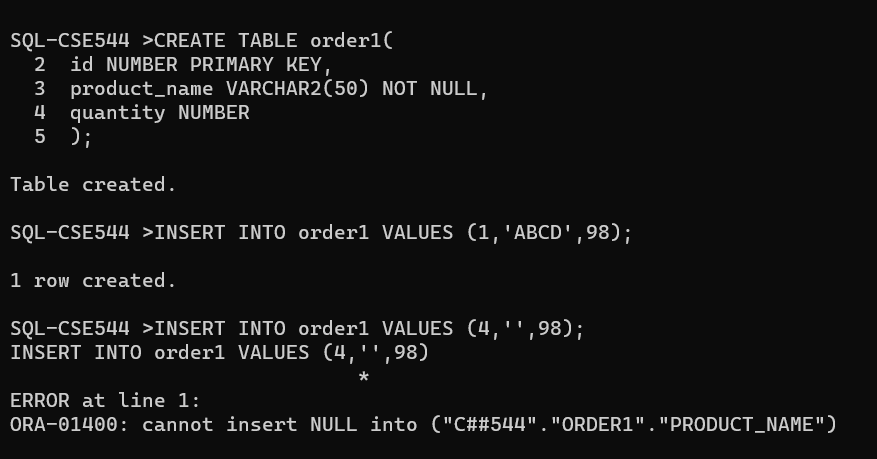


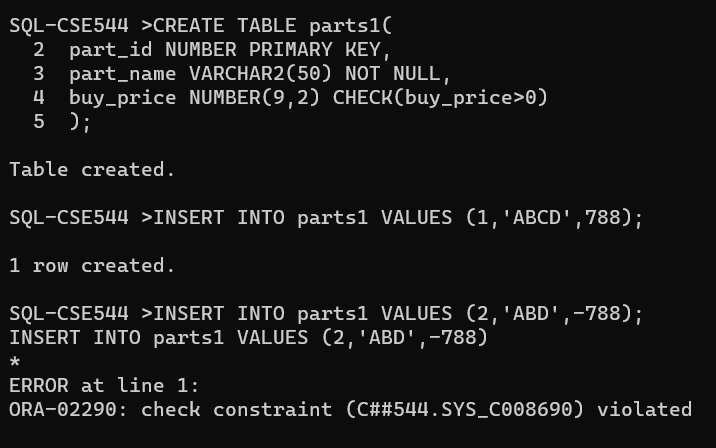
EXPERIMENT-9

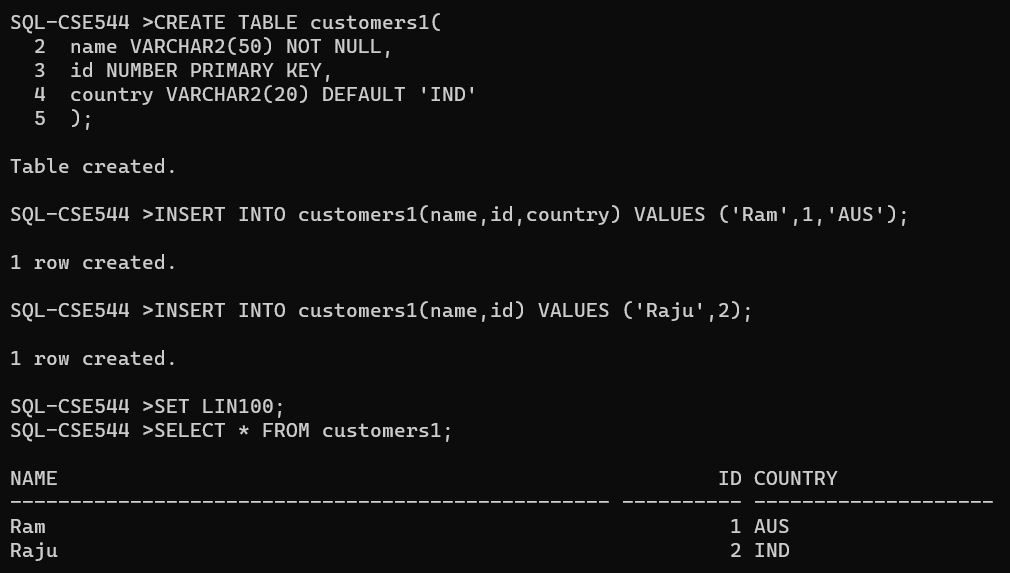






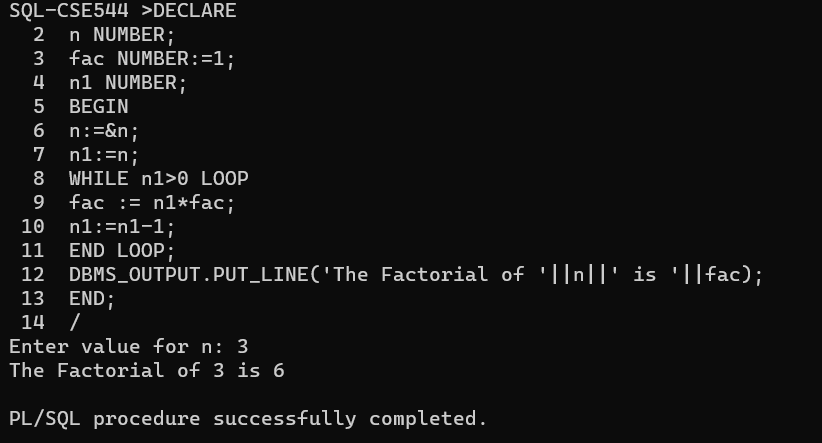


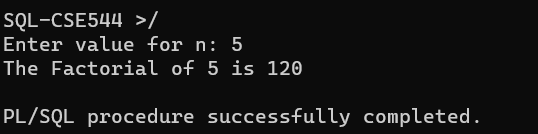


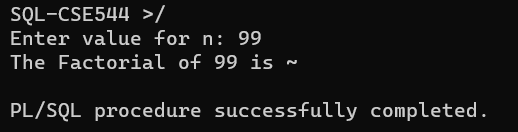


EXPERIMENT-10



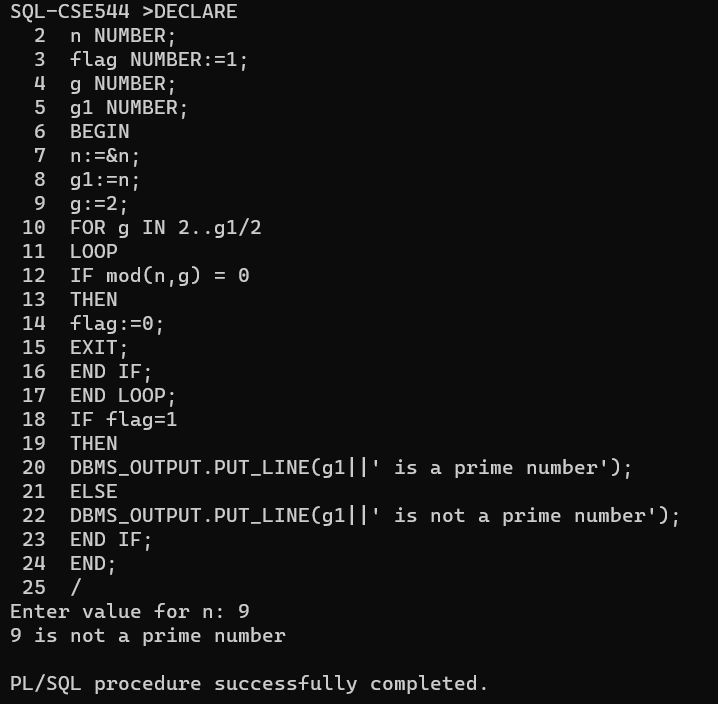


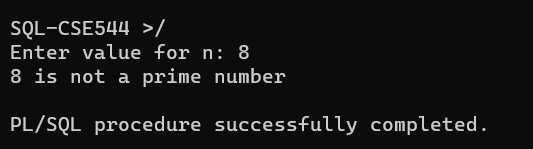


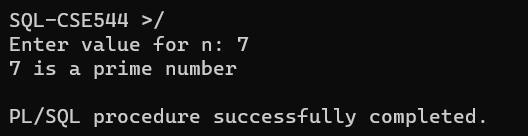


EXPERIMENT -11



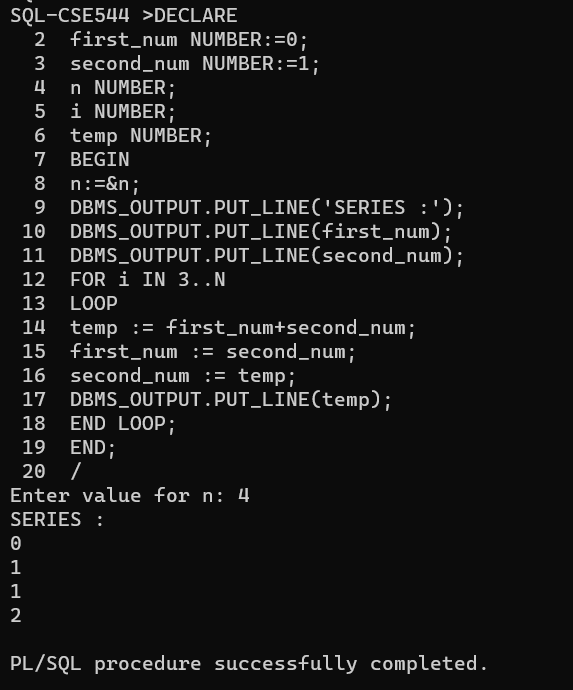


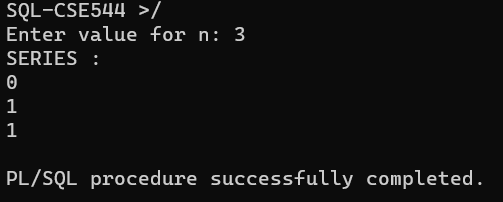


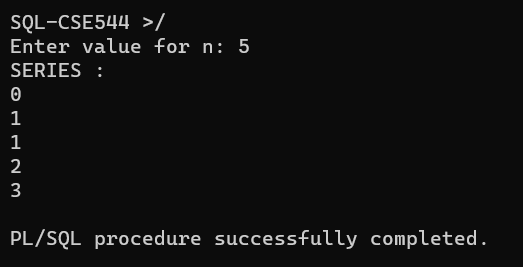


EXPERIMENT-12



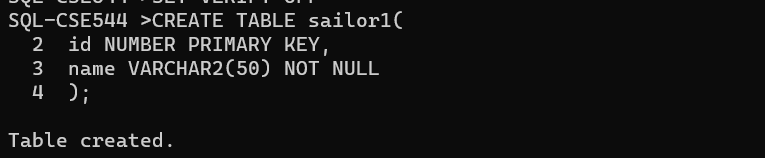


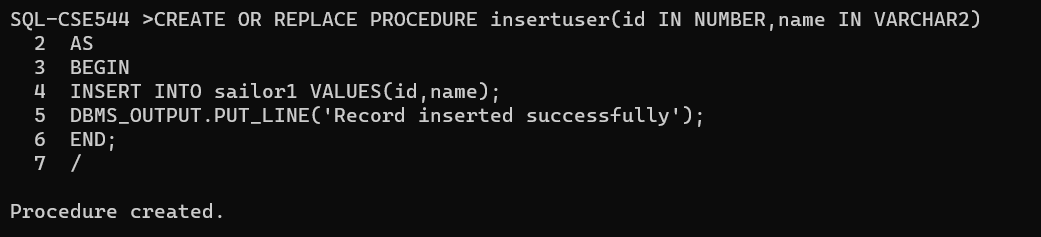


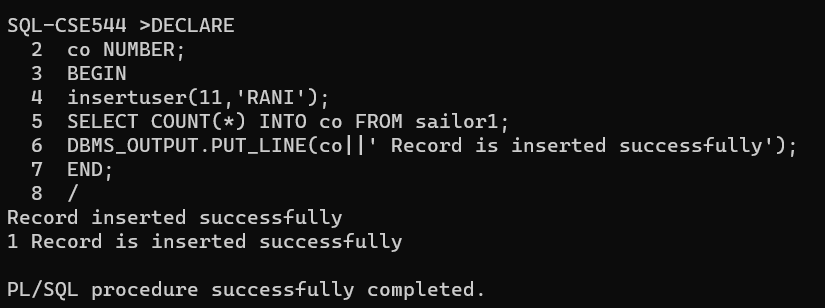


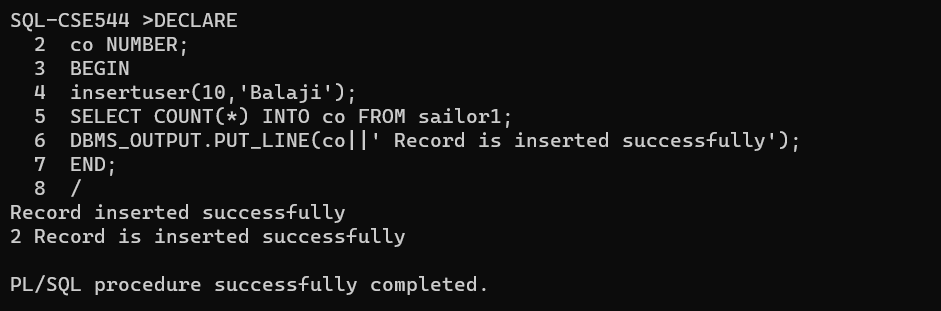
EXPERIMENT-13





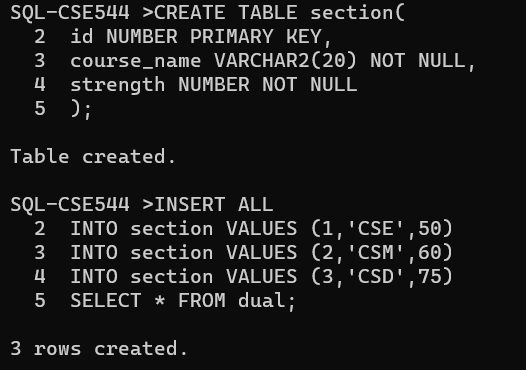


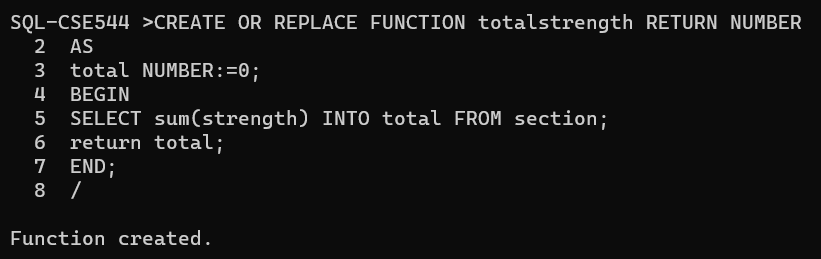


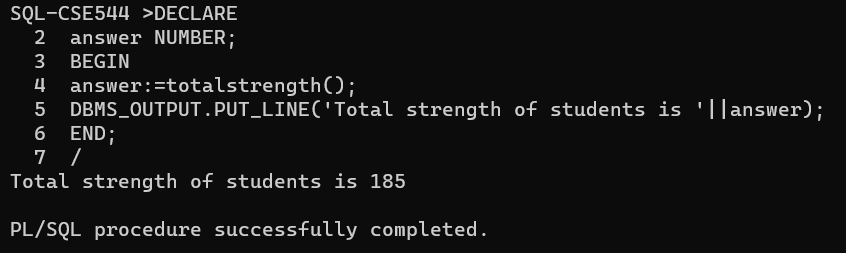


EXPERIMENT-14



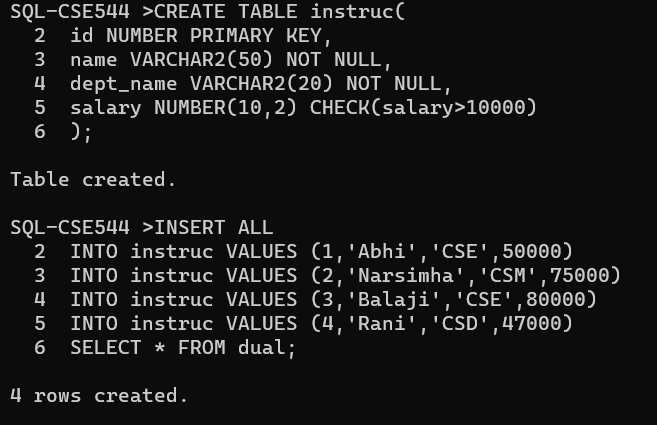


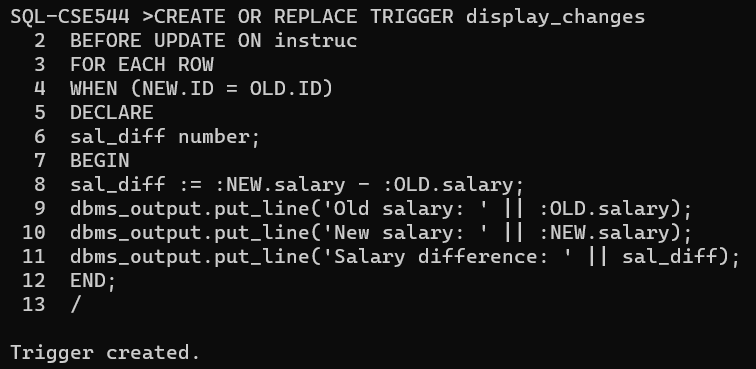


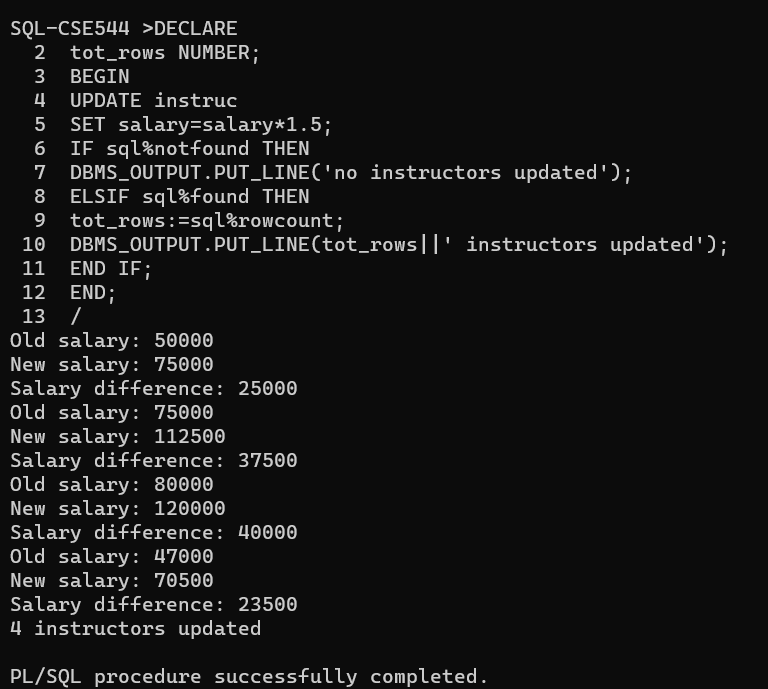


EXPERIMENT-15









EXPRIMENT-16



