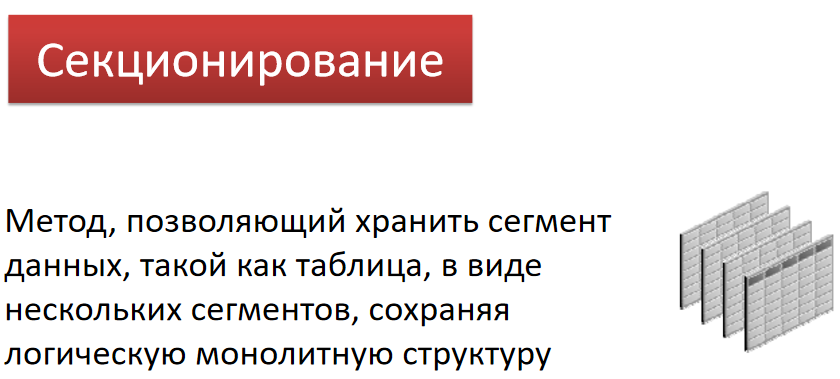
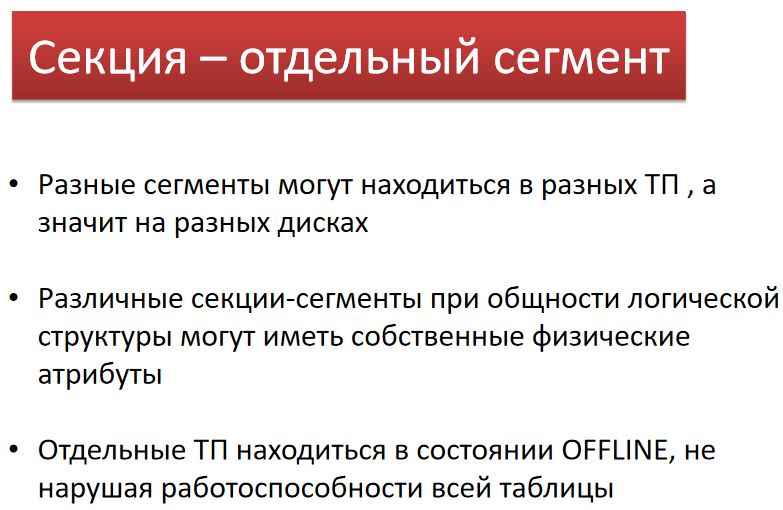
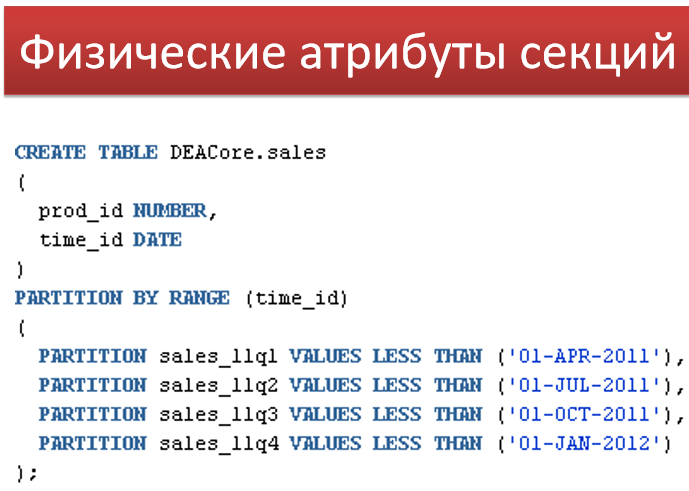
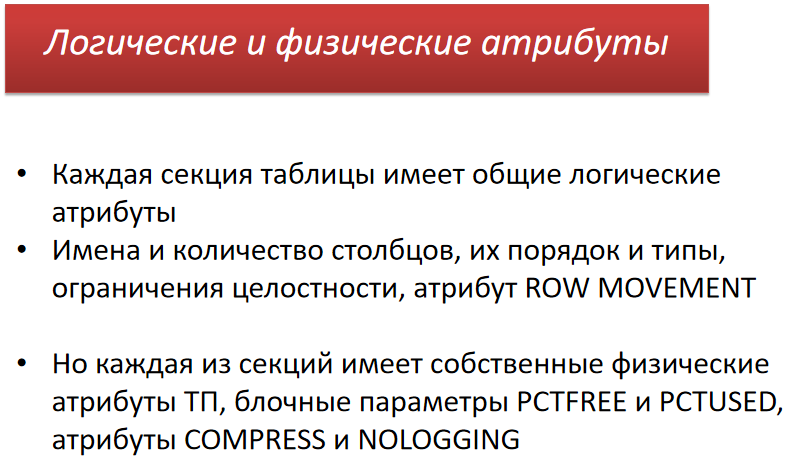
**ОТВЕТЫ НА ВОПРОСЫ**

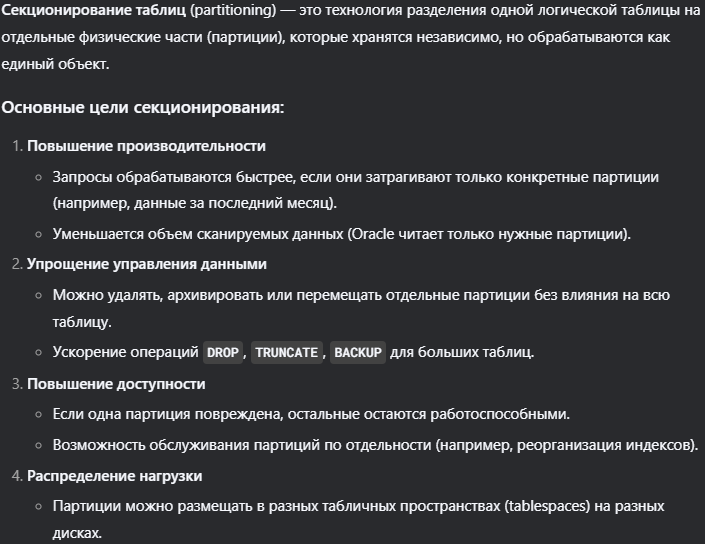
**1)Что такое секционирование таблиц?**

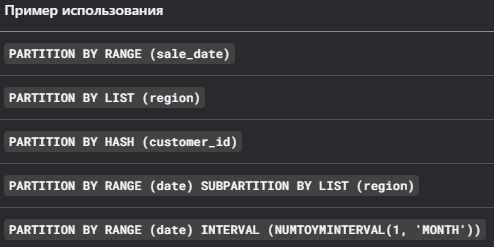
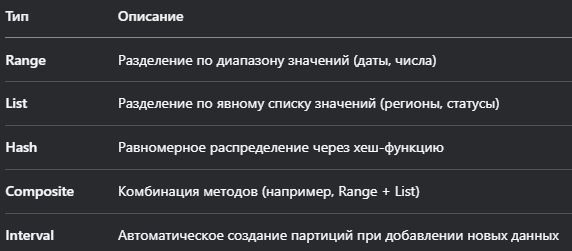


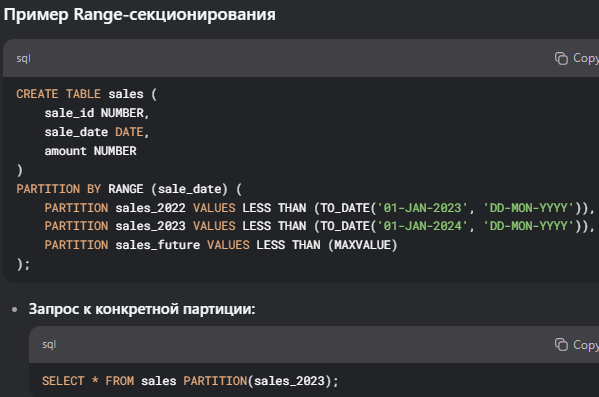
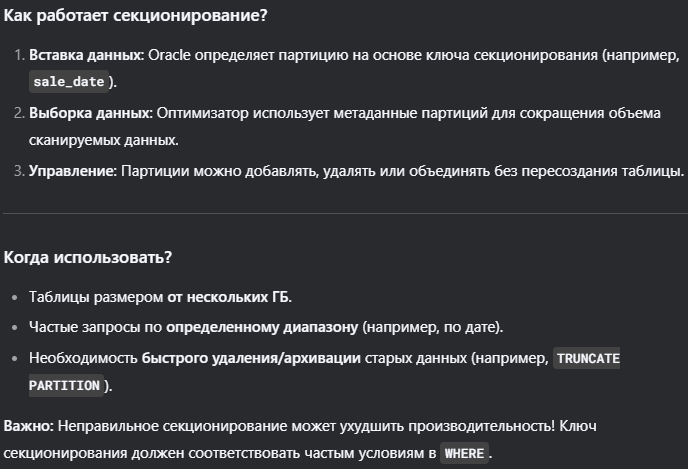


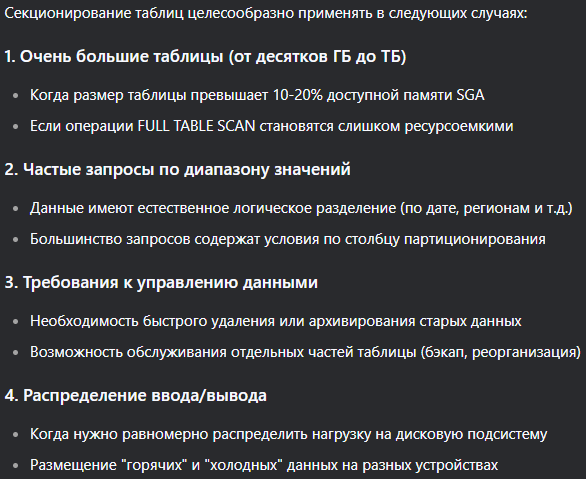


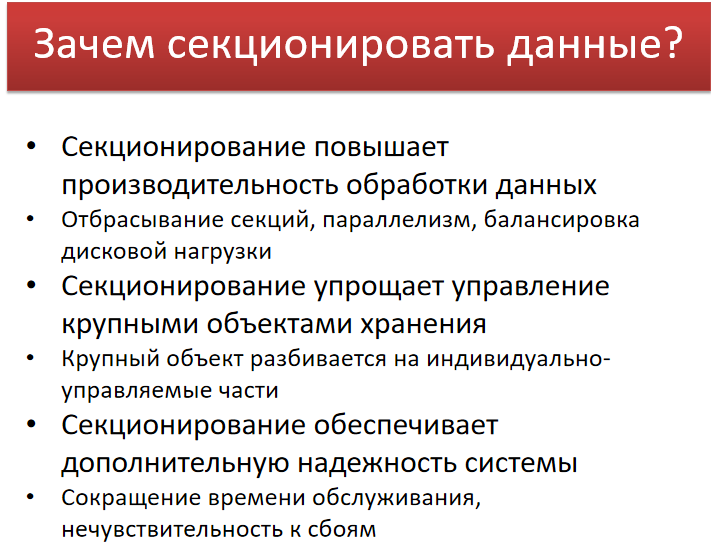


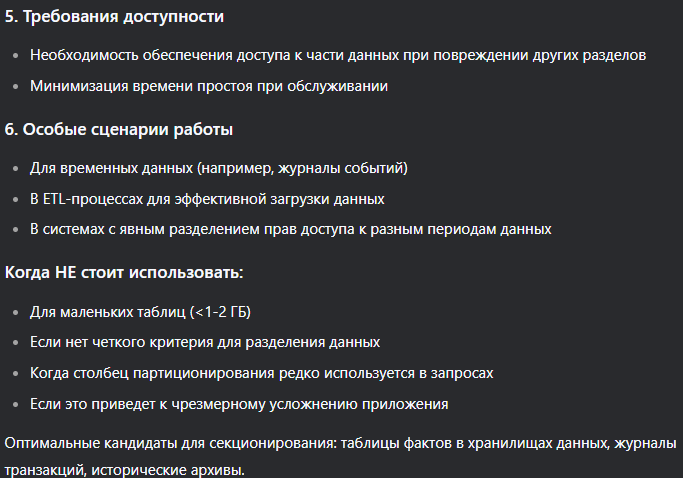


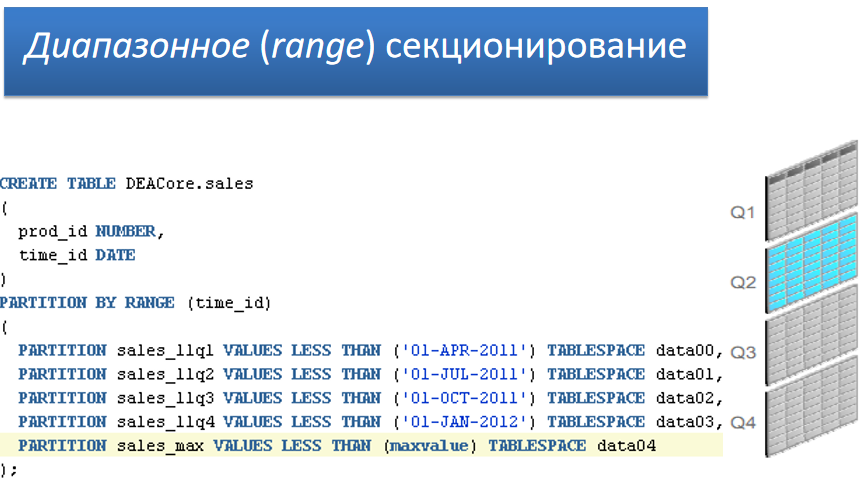


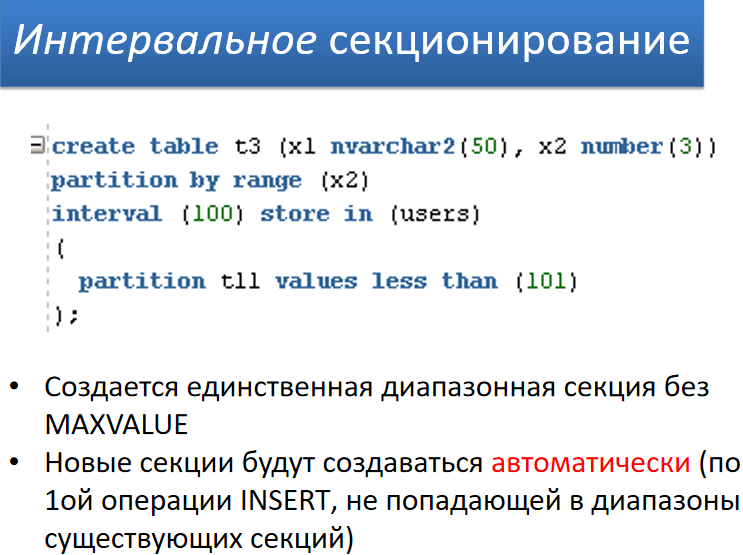
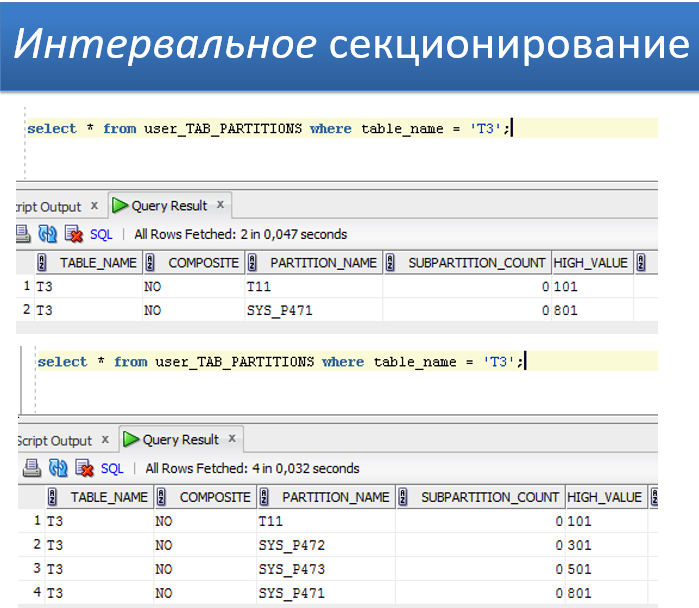


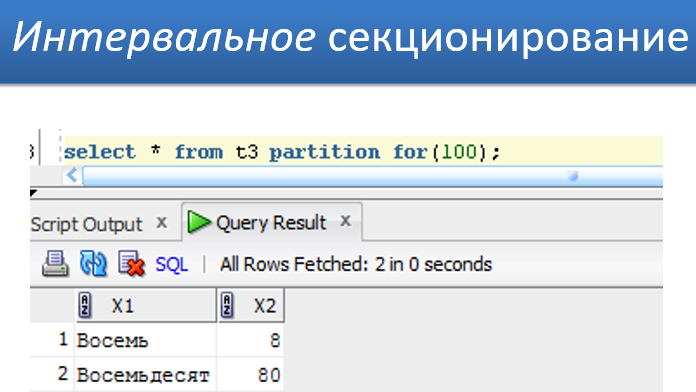
**2)В каких случаях целесообразно применять секционирование?**



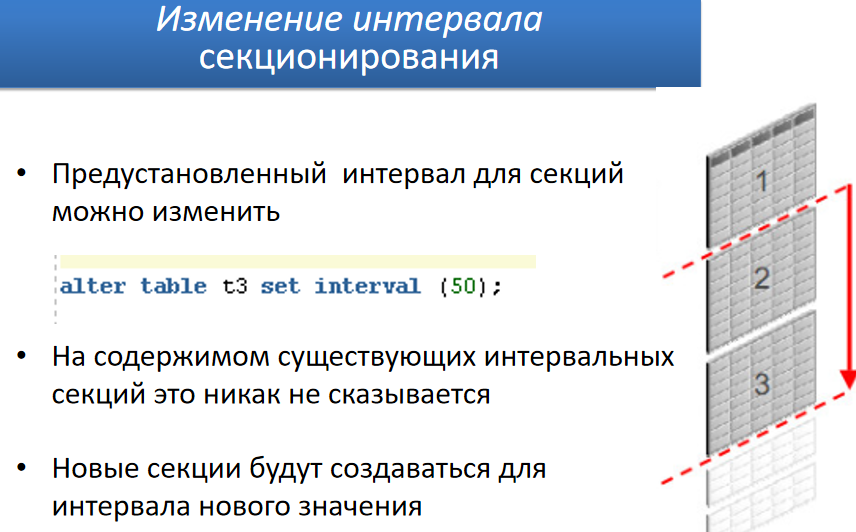


**3)Объясните принцип секционирования для всех типов секционирования, которые использовались в заданиях лабораторной работы.**

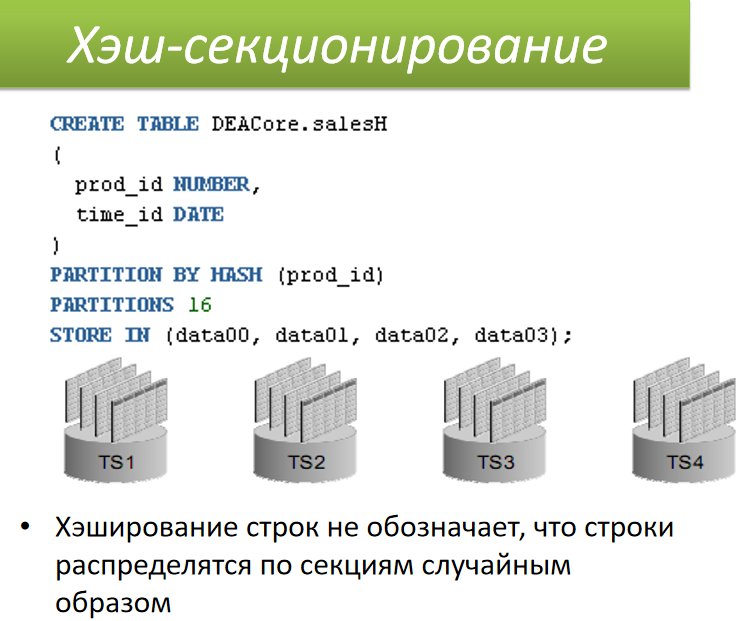


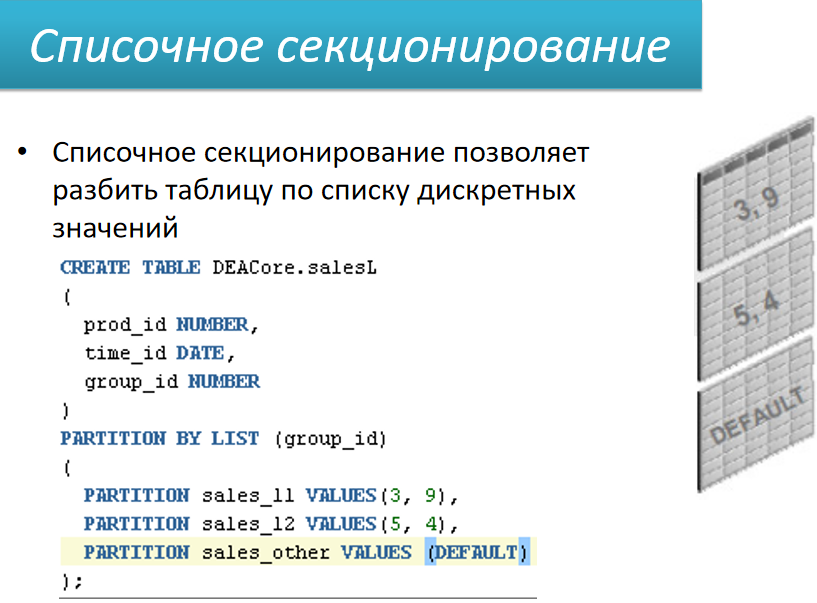
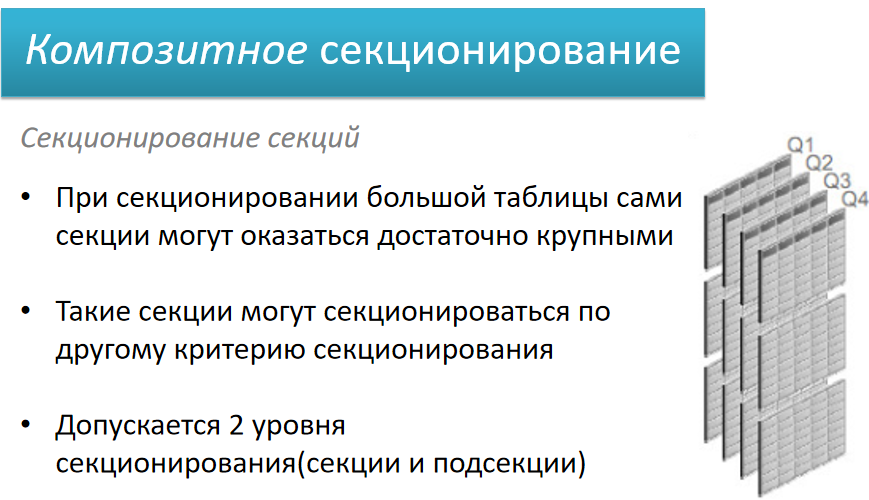


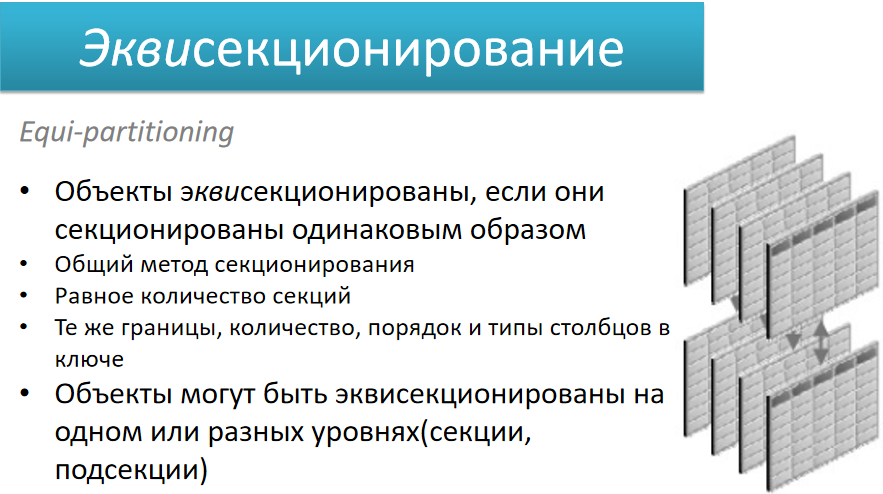


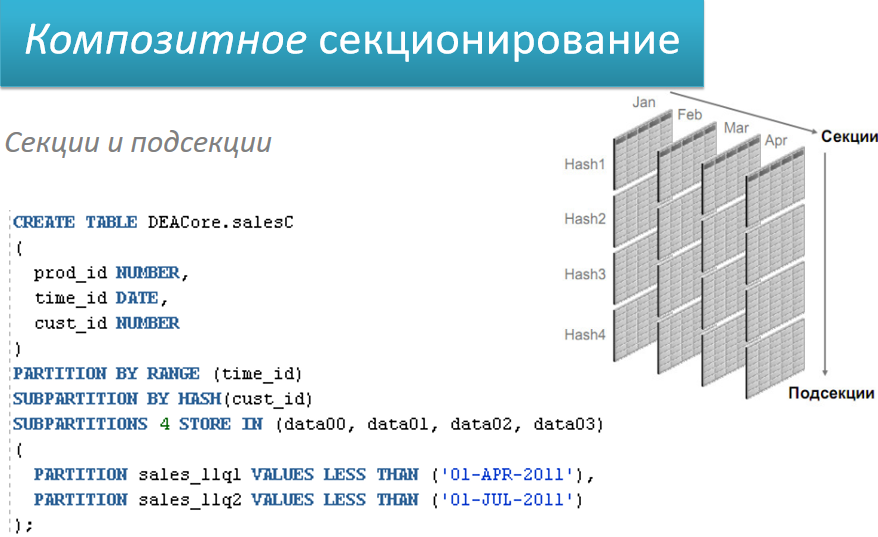


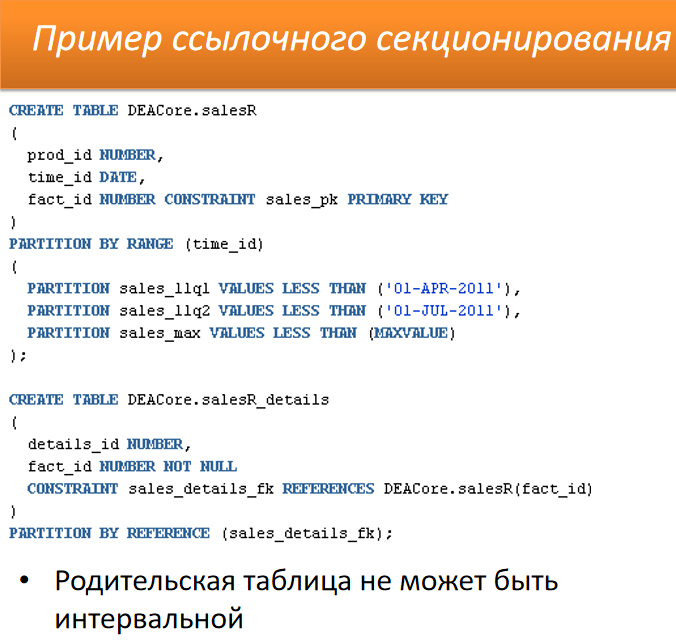


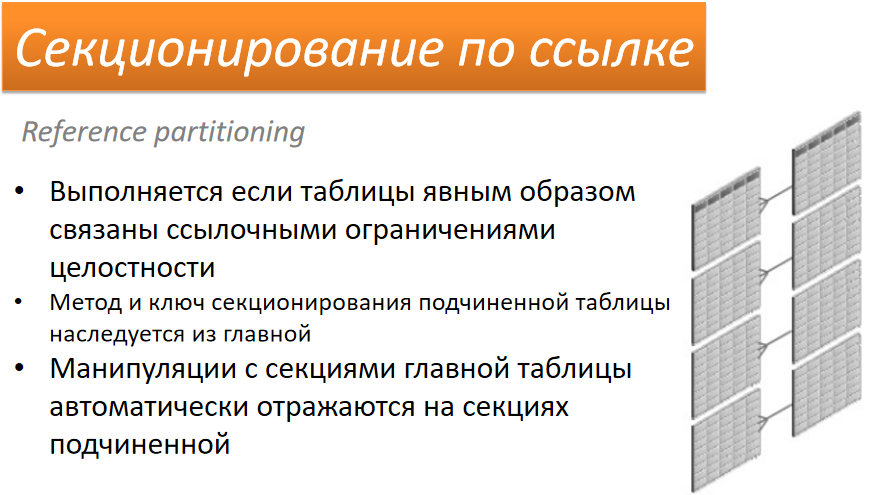


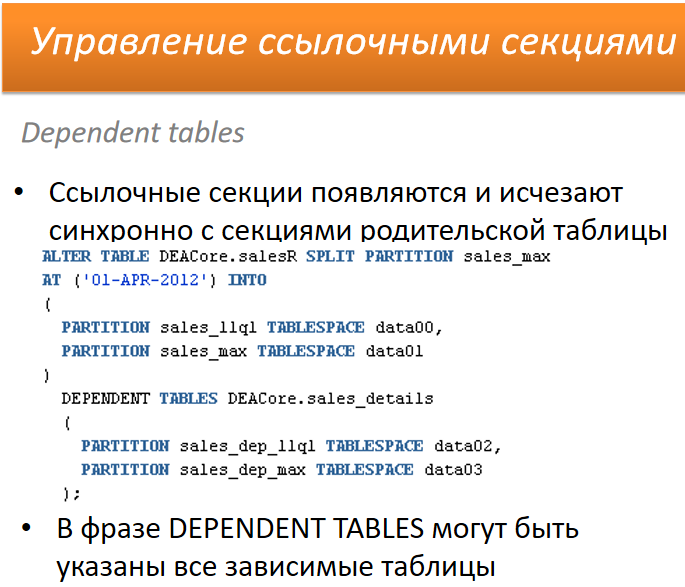


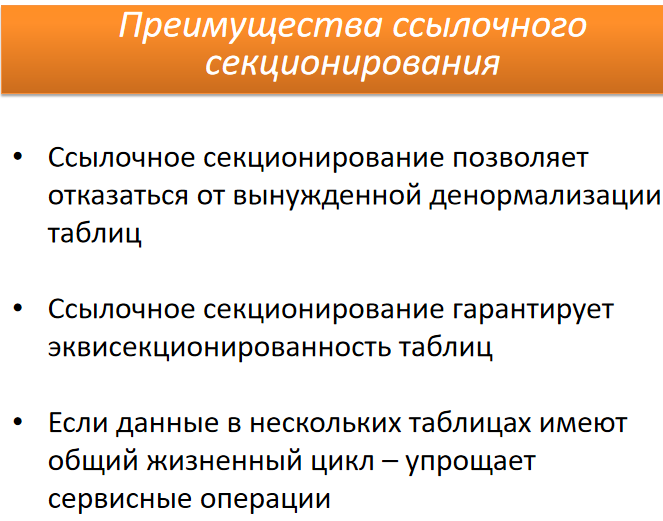


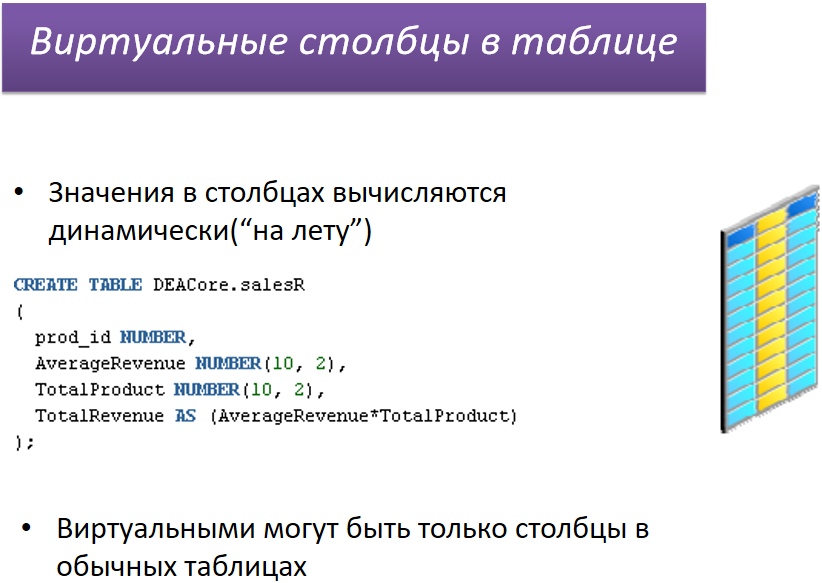
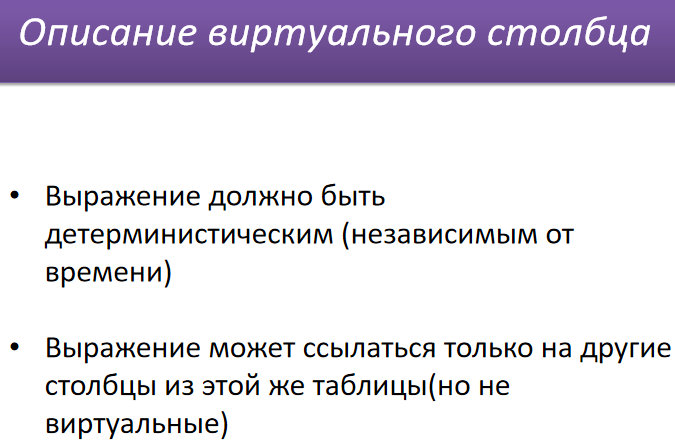


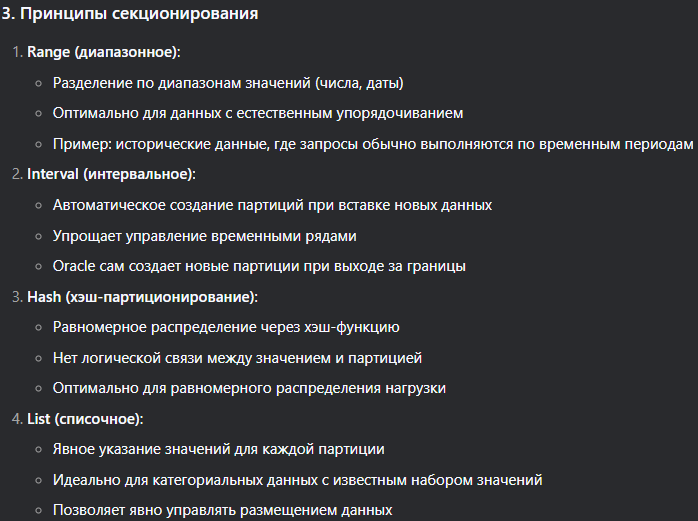


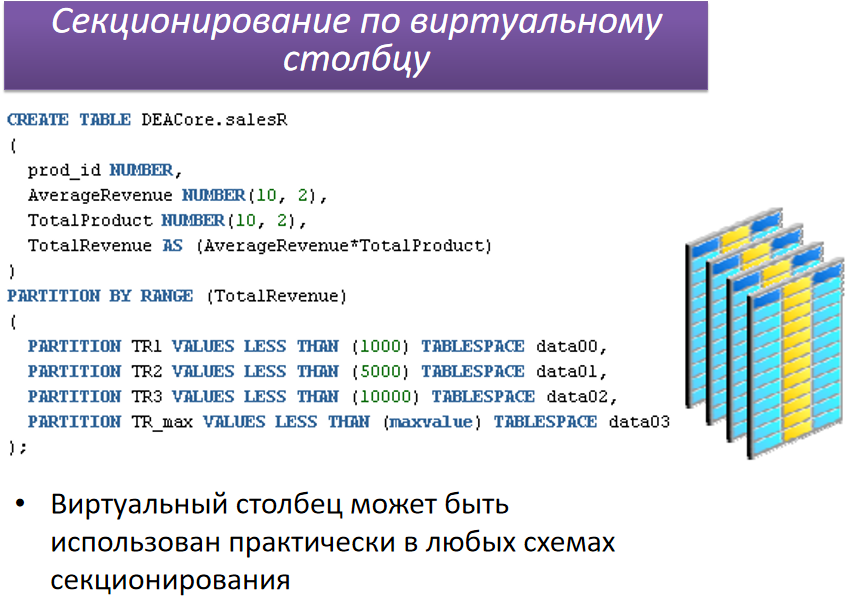


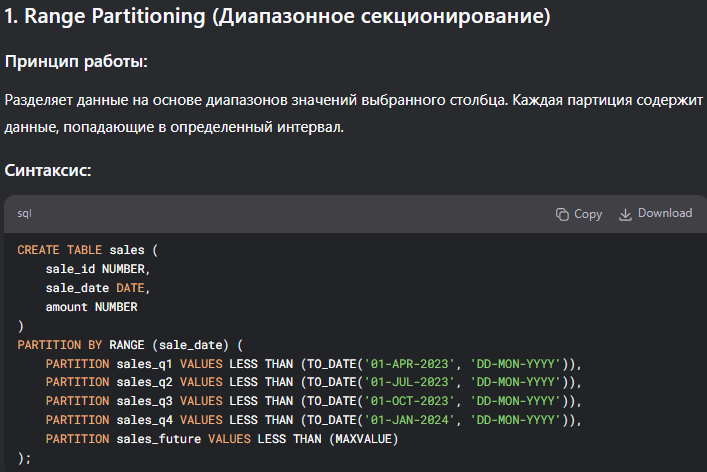
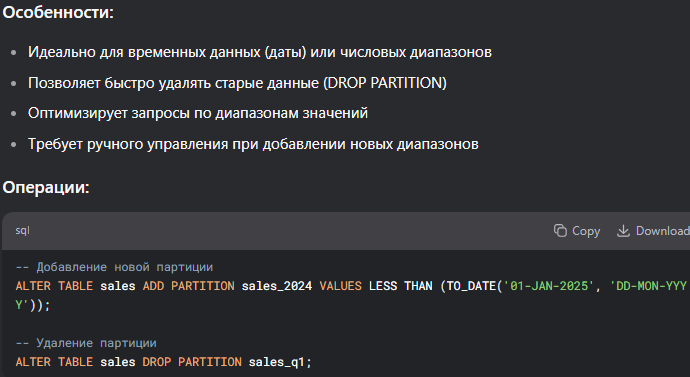


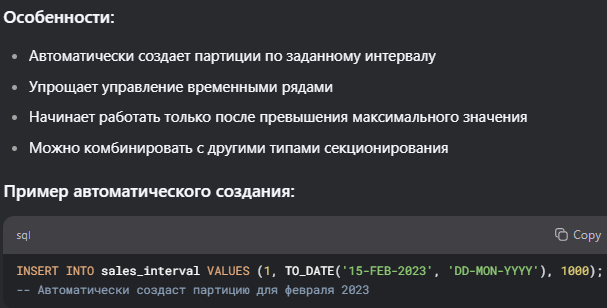


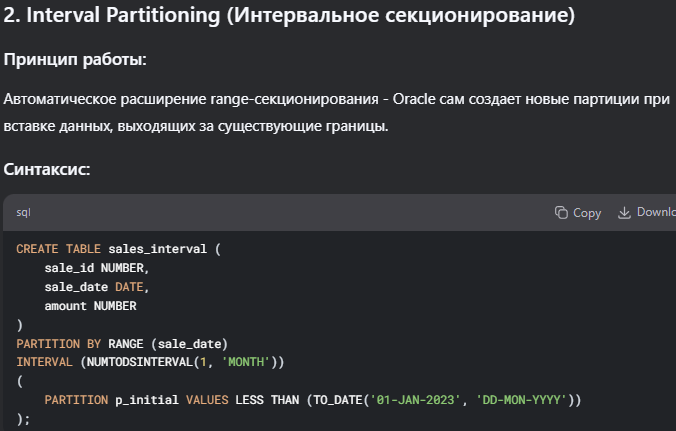


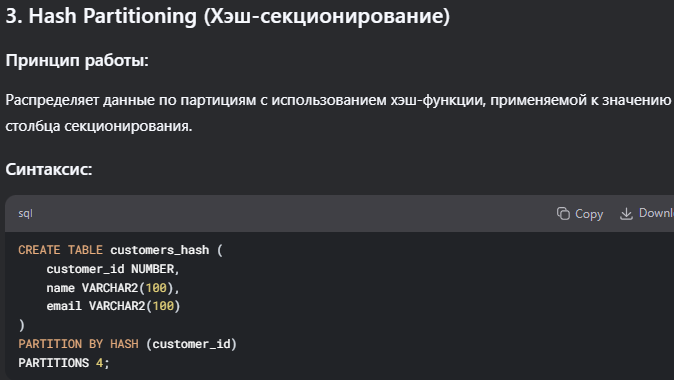
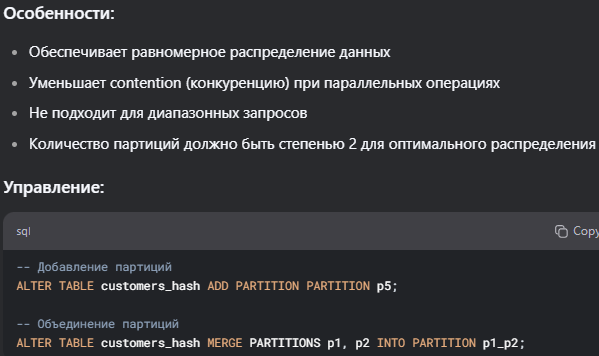


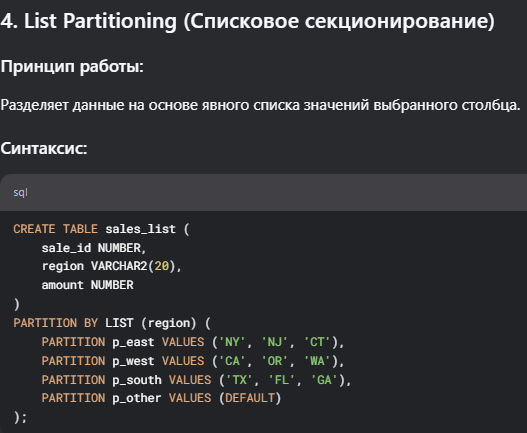
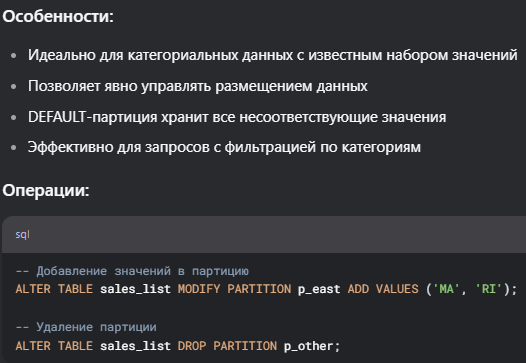


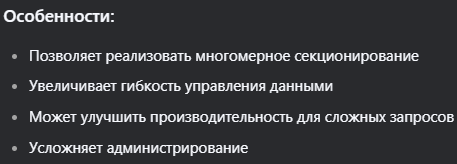


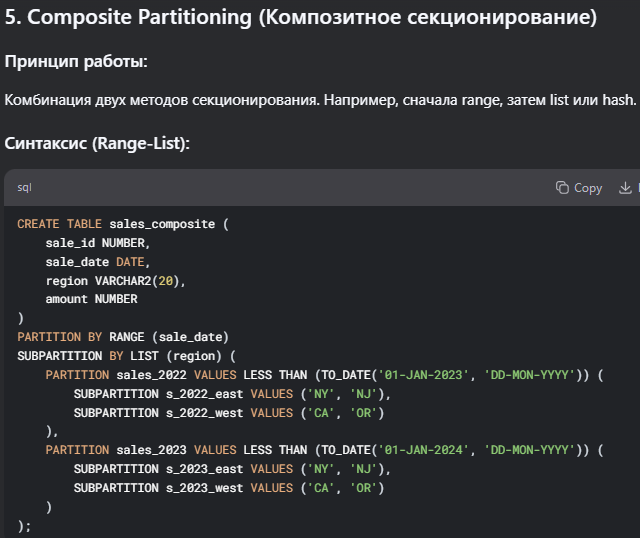


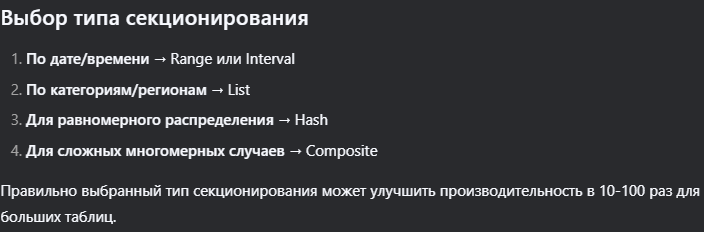


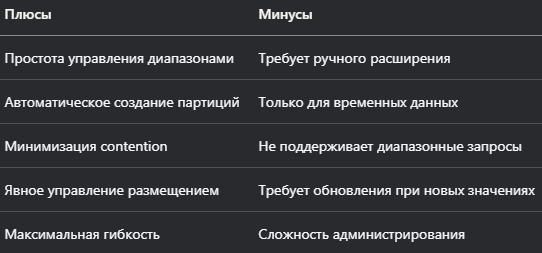
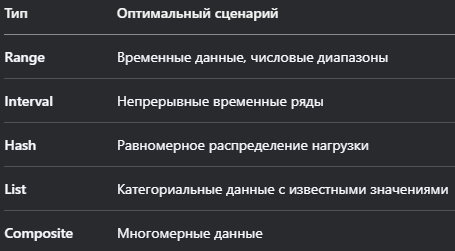




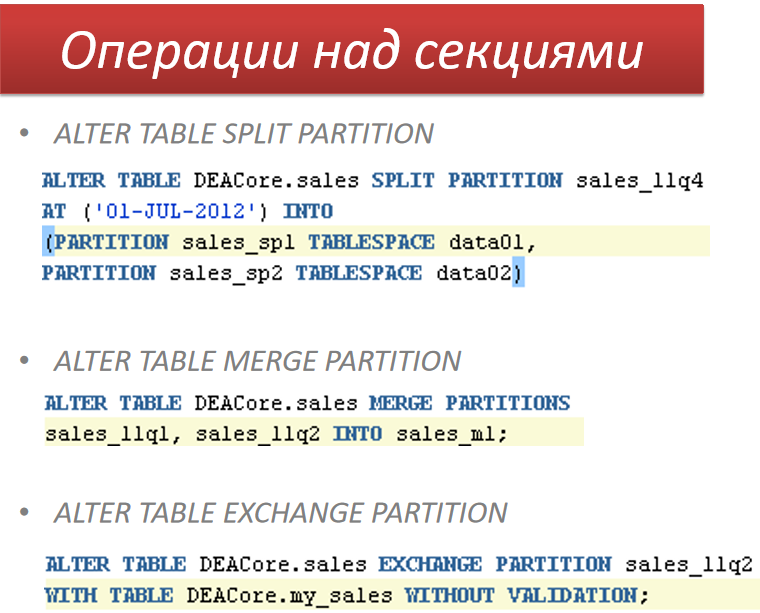
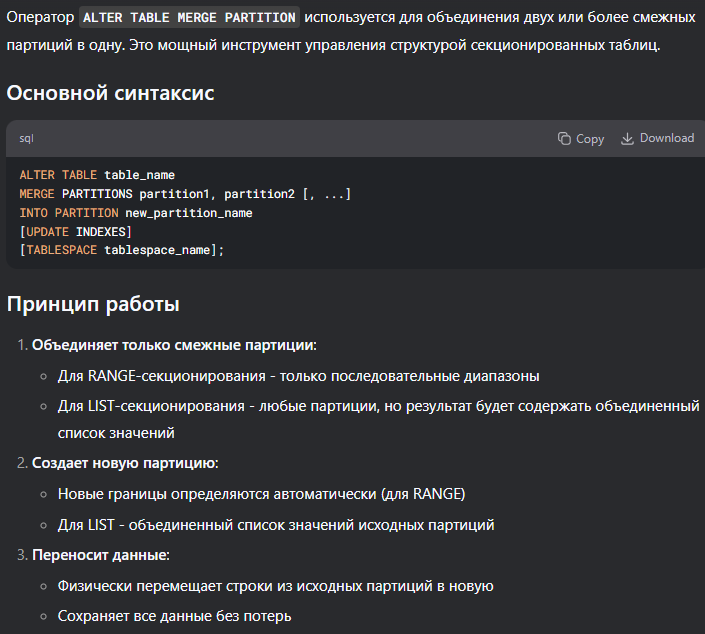


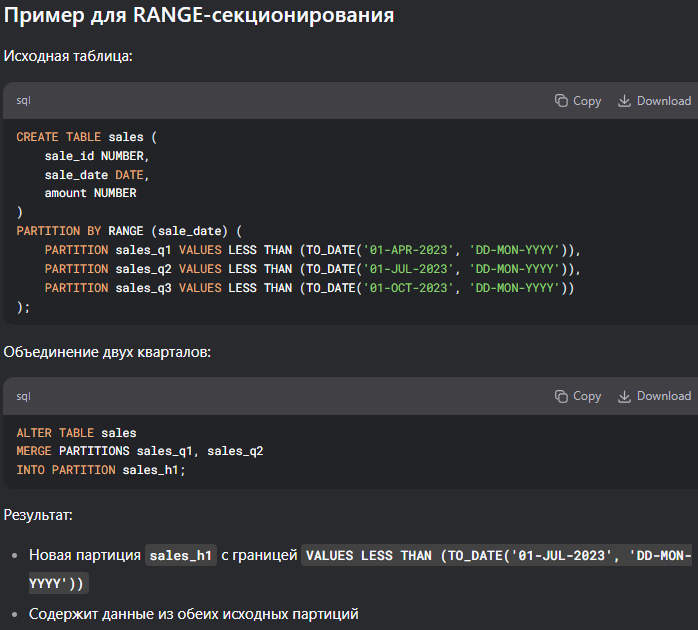


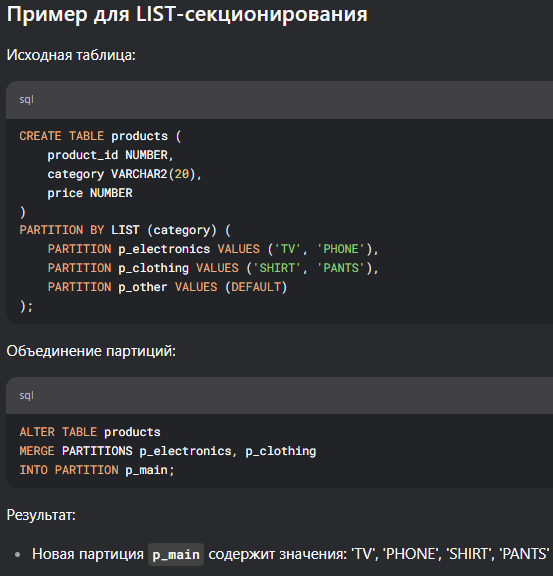


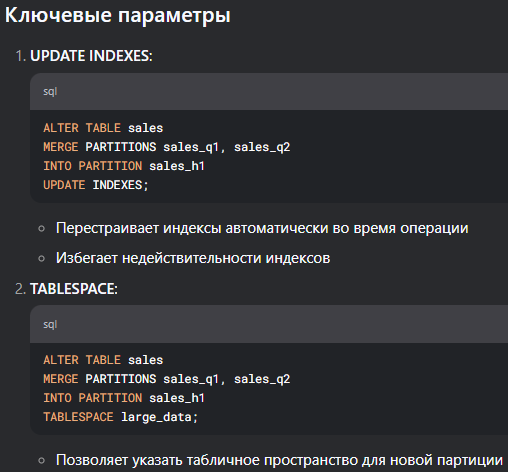


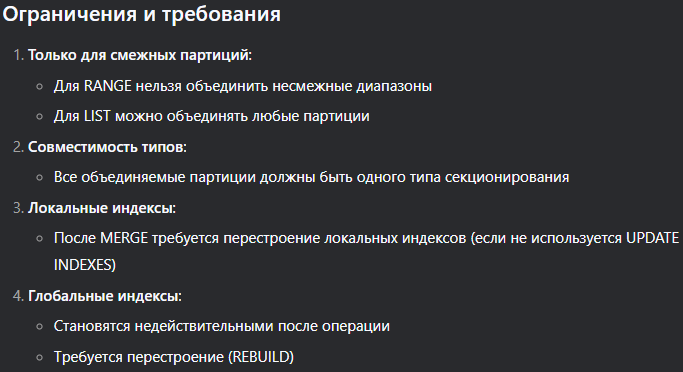
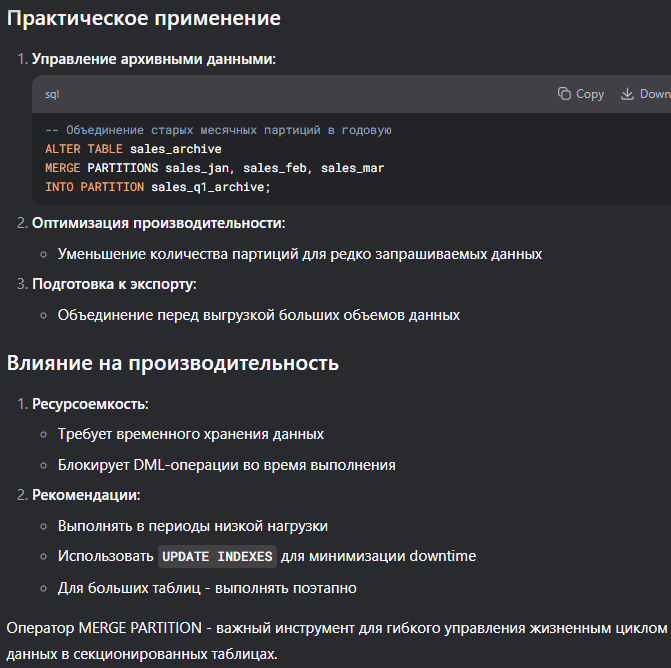
**4)Перечислите названия типов секционирования, которые не использовались в заданиях лабораторной работы.** (СМОТРЕТЬ ВЫШЕ)

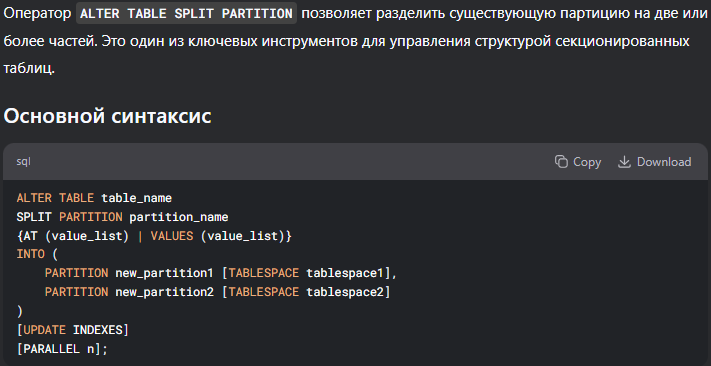
**5)Объясните действие оператора ALTER TABLE MERGE.**

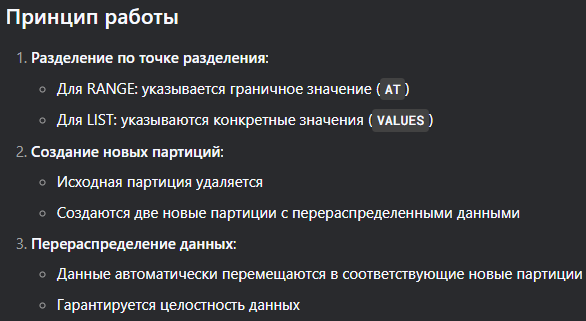


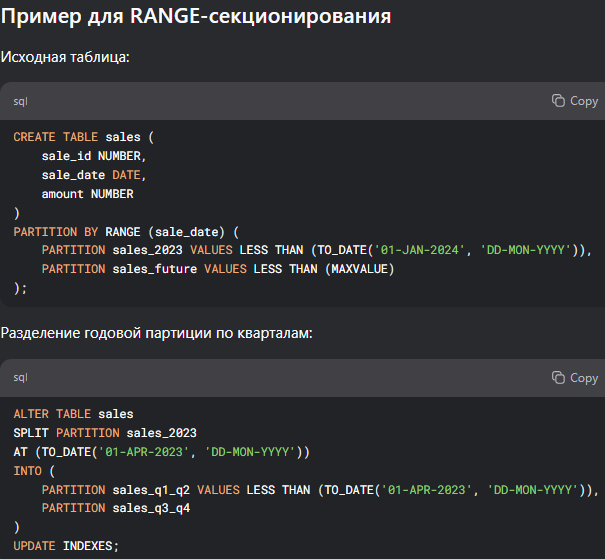
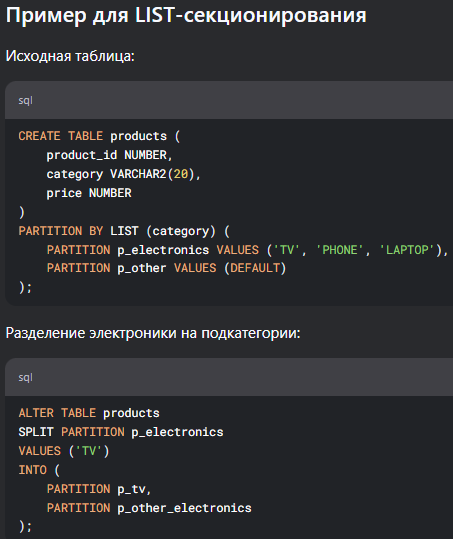


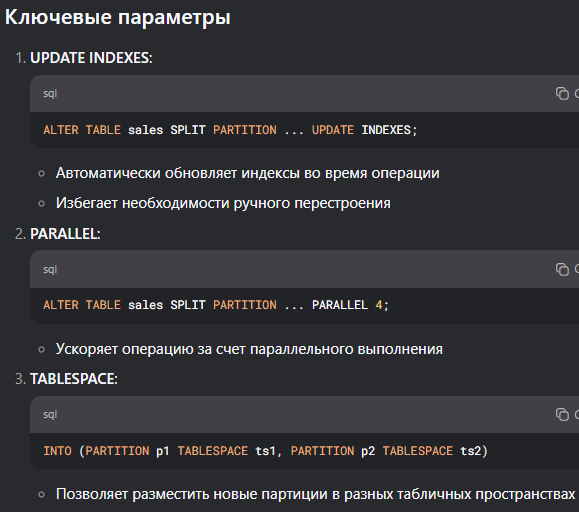


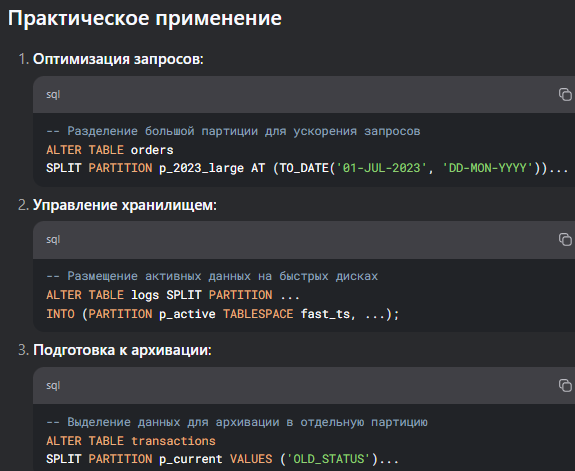


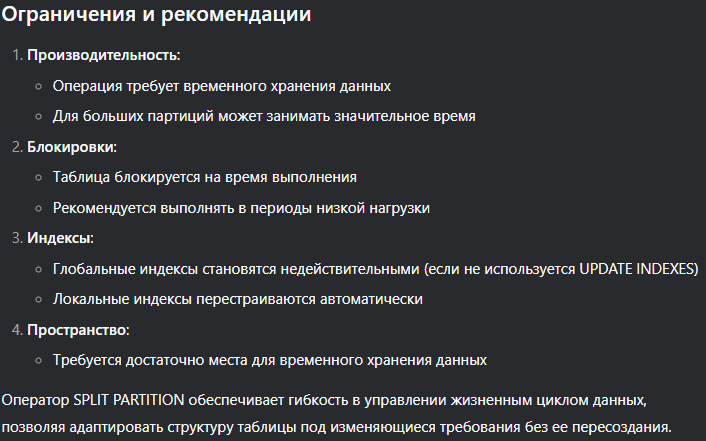
**6)Объясните действие оператора ALTER TABLE SPLIT.**











**7)Объясните действие оператора ALTER TABLE EXCHANGE.**

