Healthcare Service Requests - Backend SQL Updates (Schema-Aligned)

SR-1001: This is a data correction where the task is to 'Correct dob for doctor\_id 201 in the Doctors table.' The corresponding SQL is: UPDATE Doctors SET dob = TO\_DATE('1980-01-2', 'YYYY-MM-DD') WHERE doctor id = 201;

SR-1002: This is a data update where the task is to 'Update incorrect phone\_number for patient\_id 1002 in the Patients table.' The corresponding SQL is: UPDATE Patients SET phone\_number = '+91-999999992' WHERE patient\_id = 1002;

SR-1003: This is a report request where the task is to 'Generate a report using data from the Appointments table for hospital\_id 4.' The corresponding SQL is: SELECT \* FROM Appointments WHERE hospital\_id = 4;

SR-1004: This is a data update where the task is to 'Update incorrect phone\_number for patient\_id 1004 in the Patients table.' The corresponding SQL is: UPDATE Patients SET phone\_number = '+91-999999994' WHERE patient\_id = 1004;

SR-1005: This is a data correction where the task is to 'Correct dob for doctor\_id 205 in the Doctors table.' The corresponding SQL is: UPDATE Doctors SET dob = TO\_DATE('1980-01-6', 'YYYY-MM-DD') WHERE doctor\_id = 205;

SR-1006: This is a report request where the task is to 'Generate a report using data from the Appointments table for hospital\_id 2.' The corresponding SQL is: SELECT \* FROM Appointments WHERE hospital\_id = 2;

SR-1007: This is a data correction where the task is to 'Correct dob for doctor\_id 207 in the Doctors table.' The corresponding SQL is: UPDATE Doctors SET dob = TO\_DATE('1980-01-8', 'YYYY-MM-DD') WHERE doctor\_id = 207;

SR-1008: This is a data update where the task is to 'Update incorrect phone\_number for patient\_id 1008 in the Patients table.' The corresponding SQL is: UPDATE Patients SET phone\_number = '+91-999999998' WHERE patient id = 1008;

SR-1009: This is a report request where the task is to 'Generate a report using data from the Appointments table for hospital\_id 5.' The corresponding SQL is: SELECT \* FROM Appointments WHERE hospital\_id = 5;

SR-1010: This is a data update where the task is to 'Update incorrect phone\_number for patient\_id 1010 in the Patients table.' The corresponding SQL is: UPDATE Patients SET phone\_number = '+91-999999990' WHERE patient\_id = 1010;

SR-1011: This is a data correction where the task is to 'Correct dob for doctor\_id 211 in the Doctors table.' The corresponding SQL is: UPDATE Doctors SET dob = TO\_DATE('1980-01-12', 'YYYY-MM-DD') WHERE doctor\_id = 211;

SR-1012: This is a report request where the task is to 'Generate a report using data from the Appointments table for hospital id 3.' The corresponding SQL is: SELECT \* FROM Appointments WHERE hospital id = 3;

SR-1013: This is a data correction where the task is to 'Correct dob for doctor\_id 213 in the Doctors table.' The corresponding SQL is: UPDATE Doctors SET dob = TO\_DATE('1980-01-14', 'YYYY-MM-DD') WHERE doctor id = 213;

SR-1014: This is a data update where the task is to 'Update incorrect phone\_number for patient\_id 1014 in the Patients table.' The corresponding SQL is: UPDATE Patients SET phone\_number = '+91-999999994' WHERE patient\_id = 1014;

SR-1015: This is a report request where the task is to 'Generate a report using data from the Appointments table for hospital\_id 1.' The corresponding SQL is: SELECT \* FROM Appointments WHERE hospital\_id = 1;

SR-1016: This is a data update where the task is to 'Update incorrect phone\_number for patient\_id 1016 in the Patients table.' The corresponding SQL is: UPDATE Patients SET phone\_number = '+91-999999996' WHERE patient\_id = 1016;

SR-1017: This is a data correction where the task is to 'Correct dob for doctor\_id 217 in the Doctors table.' The corresponding SQL is: UPDATE Doctors SET dob = TO\_DATE('1980-01-18', 'YYYY-MM-DD') WHERE doctor\_id = 217;

SR-1018: This is a report request where the task is to 'Generate a report using data from the Appointments table for hospital\_id 4.' The corresponding SQL is: SELECT \* FROM Appointments WHERE hospital\_id = 4;

SR-1019: This is a data correction where the task is to 'Correct dob for doctor\_id 219 in the Doctors table.' The corresponding SQL is: UPDATE Doctors SET dob = TO\_DATE('1980-01-20', 'YYYY-MM-DD') WHERE doctor id = 219;

SR-1020: This is a data update where the task is to 'Update incorrect phone\_number for patient\_id 1020 in the Patients table.' The corresponding SQL is: UPDATE Patients SET phone\_number = '+91-999999990' WHERE patient\_id = 1020;

SR-1021: This is a report request where the task is to 'Generate a report using data from the Appointments table for hospital\_id 2.' The corresponding SQL is: SELECT \* FROM Appointments WHERE hospital\_id = 2;

SR-1022: This is a data update where the task is to 'Update incorrect phone\_number for patient\_id 1022 in the Patients table.' The corresponding SQL is: UPDATE Patients SET phone\_number = '+91-999999992' WHERE patient id = 1022;

SR-1023: This is a data correction where the task is to 'Correct dob for doctor\_id 223 in the Doctors table.' The corresponding SQL is: UPDATE Doctors SET dob = TO\_DATE('1980-01-24', 'YYYY-MM-DD') WHERE doctor\_id = 223;

SR-1024: This is a report request where the task is to 'Generate a report using data from the Appointments table for hospital\_id 5.' The corresponding SQL is: SELECT \* FROM Appointments WHERE hospital\_id = 5;

SR-1025: This is a data correction where the task is to 'Correct dob for doctor\_id 225 in the Doctors table.' The corresponding SQL is: UPDATE Doctors SET dob = TO\_DATE('1980-01-26', 'YYYY-MM-DD') WHERE doctor\_id = 225;

SR-1026: This is a data update where the task is to 'Update incorrect phone\_number for patient\_id 1026 in the Patients table.' The corresponding SQL is: UPDATE Patients SET phone\_number = '+91-999999996' WHERE patient\_id = 1026;

SR-1027: This is a report request where the task is to 'Generate a report using data from the Appointments table for hospital\_id 3.' The corresponding SQL is: SELECT \* FROM Appointments WHERE hospital\_id = 3;

SR-1028: This is a data update where the task is to 'Update incorrect phone\_number for patient\_id 1028 in the Patients table.' The corresponding SQL is: UPDATE Patients SET phone\_number = '+91-999999998' WHERE patient\_id = 1028;

SR-1029: This is a data correction where the task is to 'Correct dob for doctor\_id 229 in the Doctors table.'

The corresponding SQL is: UPDATE Doctors SET dob = TO\_DATE('1980-01-2', 'YYYY-MM-DD') WHERE

 $doctor_id = 229;$ 

SR-1030: This is a report request where the task is to 'Generate a report using data from the Appointments table for hospital\_id 1.' The corresponding SQL is: SELECT \* FROM Appointments WHERE hospital\_id = 1;