```
-- Drop the previous tables
DROP TABLE IF EXISTS parking_slots;
DROP TABLE IF EXISTS parking bookings;
-- Create the new tables
CREATE TABLE parking slots (
  slot VARCHAR(10) PRIMARY KEY
);
CREATE TABLE parking_bookings (
  id INT AUTO INCREMENT PRIMARY KEY,
  startdatetime DATETIME NOT NULL,
  enddatetime DATETIME NOT NULL,
  slot VARCHAR(10) NOT NULL,
  'status' VARCHAR(10) NOT NULL,
  created DATETIME NOT NULL
);
-- Seed the tables
INSERT INTO parking_slots (slot) VALUES
  ('Slot1'), ('Slot2'), ('Slot3'), ('Slot4'); --, ('Slot5'), ('Slot6'), etc.
INSERT INTO parking bookings (startdatetime, enddatetime, slot, 'status', created)
VALUES
  ('2024-11-19 00:00:01', '2024-11-24 23:00:00', 'Slot1', 'confirmed', NOW()),
  ('2024-11-21 09:30:00', '2024-11-27 11:30:00', 'Slot2', 'confirmed', NOW()),
  ('2024-11-19 12:00:00', '2024-11-29 14:00:00', 'Slot3', 'cancelled', NOW()),
  ('2024-12-19 12:00:00', '2024-12-29 14:00:00', 'Slot3', 'confirmed', NOW()),
  ('2024-11-19 07:00:00', '2024-12-19 09:00:00', 'Slot4', 'pending', NOW());
-- Define the time range for checking availability
SET @startdatetime = '2024-11-21 10:00:00';
SET @enddatetime = '2024-11-29 23:00:00';
-- Query to find available slots
WITH booked_slots AS (
  SELECT DISTINCT slot
  FROM parking bookings
  WHERE startdatetime < @enddatetime AND enddatetime > @startdatetime AND
  `status` != 'cancelled'
)
SELECT slot
FROM parking slots
WHERE slot NOT IN (SELECT slot FROM booked_slots);
-- Select the pending bookings that are older than 24 hours
SELECT pb.id
FROM parking bookings AS pb
WHERE pb. status = 'pending' AND pb.created < NOW() - INTERVAL 24 HOUR;
-- Put the records that you find with above statement to status = cancelled
```