```
SELECT * FROM sql_cx_live.laptops;
SELECT * FROM laptops;
CREATE TABLE laptops backup LIKE laptops;
INSERT INTO laptops backup
SELECT * FROM laptops;
SELECT DATA LENGTH/1024 FROM information schema. TABLES
WHERE TABLE SCHEMA = 'sql cx live'
AND TABLE NAME = 'laptops';
SELECT * FROM laptops;
ALTER TABLE laptops DROP COLUMN `Unnamed: 0`;
SELECT * FROM laptops;
DELETE FROM laptops
WHERE 'index' IN (SELECT 'index' FROM laptops
WHERE Company IS NULL AND TypeName IS NULL AND Inches IS NULL
AND ScreenResolution IS NULL AND Cpu IS NULL AND Ram IS NULL
AND Memory IS NULL AND Gpu IS NULL AND OpSys IS NULL AND
WEIGHT IS NULL AND Price IS NULL);
ALTER TABLE laptops MODIFY COLUMN Inches DECIMAL(10,1);
SELECT * FROM laptops;
UPDATE laptops I1
SET Ram = (SELECT REPLACE(Ram, 'GB', ") FROM laptops I2 WHERE I2.index = I1.index);
SELECT * FROM laptops;
ALTER TABLE laptops MODIFY COLUMN Ram INTEGER;
SELECT DATA LENGTH/1024 FROM information schema. TABLES
WHERE TABLE_SCHEMA = 'sql_cx_live'
AND TABLE NAME = 'laptops';
UPDATE laptops I1
SET Weight = (SELECT REPLACE(Weight, 'kg', ")
              FROM laptops I2 WHERE I2.index = I1.index);
```

```
SELECT * FROM laptops;
UPDATE laptops I1
SET Price = (SELECT ROUND(Price)
                   FROM laptops I2 WHERE I2.index = I1.index);
ALTER TABLE laptops MODIFY COLUMN Price INTEGER;
SELECT DISTINCT OpSys FROM laptops;
-- mac
-- windows
-- linux
-- no os
-- Android chrome(others)
SELECT OpSys,
CASE
      WHEN OpSys LIKE '%mac%' THEN 'macos'
  WHEN OpSys LIKE 'windows%' THEN 'windows'
  WHEN OpSys LIKE '%linux%' THEN 'linux'
  WHEN OpSys = 'No OS' THEN 'N/A'
  ELSE 'other'
END AS 'os_brand'
FROM laptops;
UPDATE laptops
SET OpSys =
CASE
      WHEN OpSys LIKE '%mac%' THEN 'macos'
  WHEN OpSys LIKE 'windows%' THEN 'windows'
  WHEN OpSys LIKE '%linux%' THEN 'linux'
  WHEN OpSys = 'No OS' THEN 'N/A'
  ELSE 'other'
END;
SELECT * FROM laptops;
ALTER TABLE laptops
ADD COLUMN gpu brand VARCHAR(255) AFTER Gpu,
ADD COLUMN gpu_name VARCHAR(255) AFTER gpu_brand;
SELECT * FROM laptops;
```

```
UPDATE laptops I1
SET gpu_brand = (SELECT SUBSTRING_INDEX(Gpu,' ',1)
                         FROM laptops I2 WHERE I2.index = I1.index);
UPDATE laptops I1
SET gpu_name = (SELECT REPLACE(Gpu,gpu_brand,")
                         FROM laptops I2 WHERE I2.index = I1.index);
SELECT * FROM laptops;
ALTER TABLE laptops DROP COLUMN Gpu;
SELECT * FROM laptops;
ALTER TABLE laptops
ADD COLUMN cpu_brand VARCHAR(255) AFTER Cpu,
ADD COLUMN cpu name VARCHAR(255) AFTER cpu brand,
ADD COLUMN cpu_speed DECIMAL(10,1) AFTER cpu_name;
SELECT * FROM laptops;
UPDATE laptops I1
SET cpu_brand = (SELECT SUBSTRING_INDEX(Cpu,' ',1)
                         FROM laptops I2 WHERE I2.index = I1.index);
UPDATE laptops I1
SET cpu speed = (SELECT CAST(REPLACE(SUBSTRING INDEX(Cpu,' ',-1),'GHz',")
                         AS DECIMAL(10,2)) FROM laptops I2
        WHERE I2.index = I1.index);
UPDATE laptops I1
SET cpu_name = (SELECT
REPLACE(REPLACE(Cpu,cpu_brand,"),SUBSTRING_INDEX(REPLACE(Cpu,cpu_brand,"),'
',-1),")
                               FROM laptops I2
                               WHERE I2.index = I1.index);
SELECT * FROM laptops;
ALTER TABLE laptops DROP COLUMN Cpu;
SELECT ScreenResolution,
```

```
SUBSTRING_INDEX(SUBSTRING_INDEX(ScreenResolution,'',-1),'x',1),
SUBSTRING_INDEX(SUBSTRING_INDEX(ScreenResolution,' ',-1),'x',-1)
FROM laptops;
ALTER TABLE laptops
ADD COLUMN resolution width INTEGER AFTER ScreenResolution,
ADD COLUMN resolution height INTEGER AFTER resolution width;
SELECT * FROM laptops;
UPDATE laptops
SET resolution width = SUBSTRING INDEX(SUBSTRING INDEX(ScreenResolution,'
',-1),'x',1),
resolution_height = SUBSTRING_INDEX(SUBSTRING_INDEX(ScreenResolution,' ',-1),'x',-1);
ALTER TABLE laptops
ADD COLUMN touchscreen INTEGER AFTER resolution_height;
SELECT ScreenResolution LIKE '%Touch%' FROM laptops;
UPDATE laptops
SET touchscreen = ScreenResolution LIKE '%Touch%';
SELECT * FROM laptops;
ALTER TABLE laptops
DROP COLUMN ScreenResolution;
SELECT * FROM laptops;
SELECT cpu_name,
SUBSTRING_INDEX(TRIM(cpu_name),' ',2)
FROM laptops;
UPDATE laptops
SET cpu name = SUBSTRING INDEX(TRIM(cpu name),'',2);
SELECT DISTINCT cpu_name FROM laptops;
SELECT Memory FROM laptops;
ALTER TABLE laptops
```

```
ADD COLUMN memory type VARCHAR(255) AFTER Memory,
ADD COLUMN primary_storage INTEGER AFTER memory_type,
ADD COLUMN secondary storage INTEGER AFTER primary storage;
SELECT Memory,
CASE
      WHEN Memory LIKE '%SSD%' AND Memory LIKE '%HDD%' THEN 'Hybrid'
  WHEN Memory LIKE '%SSD%' THEN 'SSD'
  WHEN Memory LIKE '%HDD%' THEN 'HDD'
  WHEN Memory LIKE '%Flash Storage' THEN 'Flash Storage'
  WHEN Memory LIKE '%Hybrid%' THEN 'Hybrid'
  WHEN Memory LIKE '%Flash Storage%' AND Memory LIKE '%HDD%' THEN 'Hybrid'
  ELSE NULL
END AS 'memory type'
FROM laptops;
UPDATE laptops
SET memory type = CASE
      WHEN Memory LIKE '%SSD%' AND Memory LIKE '%HDD%' THEN 'Hybrid'
  WHEN Memory LIKE '%SSD%' THEN 'SSD'
  WHEN Memory LIKE '%HDD%' THEN 'HDD'
  WHEN Memory LIKE '%Flash Storage' THEN 'Flash Storage'
  WHEN Memory LIKE '%Hybrid%' THEN 'Hybrid'
  WHEN Memory LIKE '%Flash Storage%' AND Memory LIKE '%HDD%' THEN 'Hybrid'
  ELSE NULL
END;
SELECT Memory,
REGEXP SUBSTR(SUBSTRING INDEX(Memory, '+', 1), '[0-9]+'),
CASE WHEN Memory LIKE '%+%' THEN
REGEXP SUBSTR(SUBSTRING INDEX(Memory, '+',-1), '[0-9]+') ELSE 0 END
FROM laptops;
UPDATE laptops
SET primary_storage = REGEXP_SUBSTR(SUBSTRING_INDEX(Memory,'+',1),'[0-9]+'),
secondary storage = CASE WHEN Memory LIKE '%+%' THEN
REGEXP_SUBSTR(SUBSTRING_INDEX(Memory,'+',-1),'[0-9]+') ELSE 0 END;
SELECT
primary storage,
CASE WHEN primary storage <= 2 THEN primary storage*1024 ELSE primary storage END,
secondary storage,
CASE WHEN secondary storage <= 2 THEN secondary storage*1024 ELSE
secondary_storage END
```

FROM laptops;

UPDATE laptops

SET primary_storage = CASE WHEN primary_storage <= 2 THEN primary_storage*1024 ELSE primary_storage END,

secondary_storage = CASE WHEN secondary_storage <= 2 THEN secondary_storage*1024 ELSE secondary_storage END;

SELECT * FROM laptops;

ALTER TABLE laptops DROP COLUMN gpu_name;

SELECT * FROM laptops;