DB design()

```
CREATE DATABASE sms;
USE sms;
CREATE TABLE sms_fee_master (
  fee_id INT AUTO_INCREMENT PRIMARY KEY,
  syl_type VARCHAR(15),
 class VARCHAR(10),
 tution_fee INT,
 transport_fee INT,
  accessory_fee INT,
  lib_fee INT,
  exam_fee INT,
  annual_fee INT,
 discount INT,
);
ALTER TABLE sms_fee_master
CHANGE COLUMN fee_id fee_master_id INT;
CREATE TABLE sms_fee (
 fee_id INT AUTO_INCREMENT PRIMARY KEY,
  ad_num INT,
 a_fee INT,
 d_fee INT,
 f_fee INT,
 t1 INT,
 t2 INT,
 t3 INT,
  balance INT,
 reference VARCHAR(255),
 updated_by VARCHAR(15),
 creation_time TIMESTAMP DEFAULT CURRENT_TIMESTAMP,
 created_by VARCHAR(15),
  last_updated_time TIMESTAMP DEFAULT CURRENT_TIMESTAMP ON
UPDATE CURRENT_TIMESTAMP
);
CREATE TABLE sms_student_master(
  student_master_id INT AUTO_INCREMENT PRIMARY KEY,
  first_name VARCHAR(50),
  last_name VARCHAR(50),
  father_name VARCHAR(100),
  mother_name VARCHAR(100),
```

```
dob DATE,
s_mobile BIGINT,
p_mobile BIGINT,
adhaar_no BIGINT,
address VARCHAR(100),
admission_no VARCHAR(20),
doj DATE,
joc VARCHAR(5),
previous_school VARCHAR(25),
tc_num INT,
tc_check VARCHAR(10),
fee_check VARCHAR(10)
);
```