

Phase III. a.

Normalize all your tables to third normal form

PERSON								
<u>PERSON_ID</u>	F_Name	M_Name	L_Name	Gender	DOB	Street	Apt_No	ZIP_CODE

PERSON PHONE		ZIP_CODE	
<u>PHN_PERSON_ID</u>	<u>PHONE_NO</u>	<u>ZIP_CODE</u>	City

TICKET							
<u>TICKET_ID</u>	T_CHECKER_ID	T_STAFF_ID	T_PERSON_ID	T_PAYMENT_ID	T_BUS_NO	Seat_no	Date

TIMETABLE				
<u>TT_ID</u>	Day	Start_Time	End_Time	Interval

PAYMENT_DETAILS		
<u>PAYMENT_ID</u>	Amount	Method

BUS				
<u>LIC_PLATE_NO</u>	<u>BUS_NO</u>	BUS_ROUTE_ID	No_Of_Seats	Bus_Type

FOLLOWS	
<u>F_BUS_NO</u>	<u>F_TT_ID</u>

ROUTE		BUS STOP	
<u>ROUTE_ID</u>		<u>STOP_NO</u>	STOP_ROUTE_ID Location

TERMINAL	
<u>TERMINAL_ID</u>	Location

PARKS				
<u>P_TERMINAL_ID</u>	<u>P_BUS_NO</u>	Time	Date	Duration

EMPLOYEE			
<u>EMPLOYEE_ID</u>	<u>EMP_PERSON_ID</u>	Start_date	EMP_TYPE

TICKET_CHECKER		
<u>CHECKER_ID</u>	<u>TC_BUS_NO</u>	<u>TC_EMPLOYEE_ID</u>

STAFF	
<u>STAFF_ID</u>	<u>S_EMPLOYEE_ID</u>

BUS_DRIVER	
<u>DRIVER_ID</u>	<u>D_EMPLOYEE_ID</u>

CHECKS		
<u>C_TICKET_ID</u>	<u>C_CHECKER_ID</u>	<u>C_PASS_ID</u>

A_CLASS_PASSENGER	
<u>PASSENGER_ID</u>	<u>AC_PERSON_ID</u>

A_STAR_PASSENGER
<u>A_STAR_ID</u>

DRIVES		
<u>D_DRIVER_ID</u>	<u>D_BUS_NO</u>	<u>DATE</u>

PASS				
<u>PASS_ID</u>	P_PAYMENT_ID	P_STAFF_ID	Issue_Date	Expiry_Date

SELLS			
<u>S_STAFF_ID</u>	<u>S_TICKET_ID</u>	<u>S_PASS_ID</u>	Date_time

BUYS		
<u>B_PASSENGER_ID</u>	<u>B_TICKET_ID</u>	Date_time

GUEST								
<u>GUEST_ID</u>	<u>A_STAR_ID</u>	F_Name	M_Name	L_Name	Street	Apt_No	Zip_Code	<u>DATE</u>

TRAVEL_CARD			
<u>CARD_ID</u>	<u>CARD_A_STAR_ID</u>	Issue_Date	Expiry_Date

GUEST PHONE NO	
<u>PHN_GUEST_ID</u>	<u>PHONE_NO</u>

PROMOTIONAL_DISCOUNT		
<u>PROMO_ID</u>	Discount_Percent	Description

CAN HAVE ACLASS		
<u>CH_PASS_ID</u>	<u>CH_PASSENGER_ID</u>	MONTH

CONTAINS		
<u>C_CARD_ID</u>	<u>C_PROMO_ID</u>	<u>C_A_STAR_ID</u>

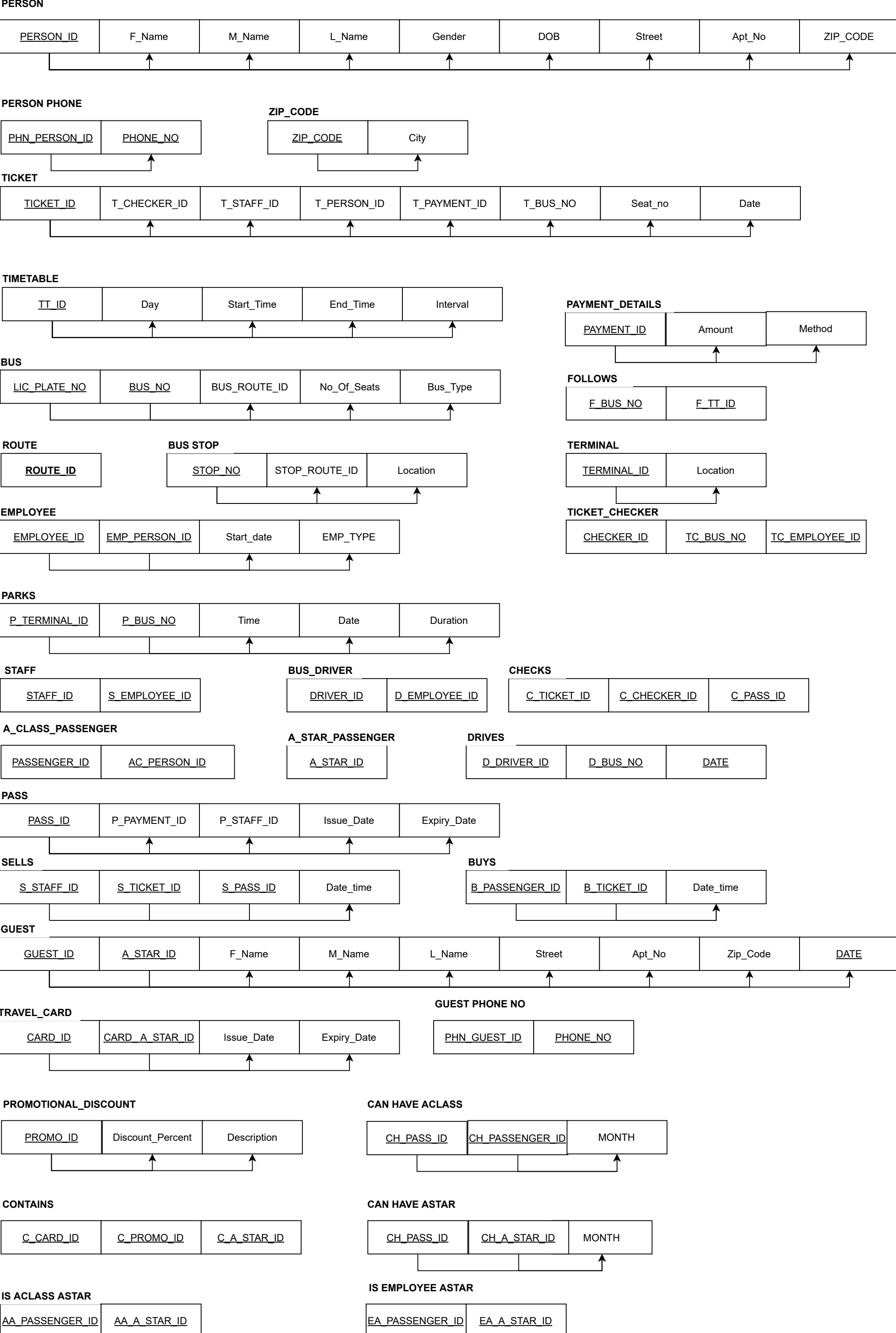
CAN HAVE ASTAR		
<u>CH_PASS_ID</u>	<u>CH_A_STAR_ID</u>	MONTH

IS ACLASS ASTAR	
<u>AA_PASSENGER_ID</u>	<u>AA_A_STAR_ID</u>

IS EMPLOYEE ASTAR	
<u>EA_PASSENGER_ID</u>	<u>EA_A_STAR_ID</u>

Phase III. b.

Draw a dependency diagram for each table from Phase III a



Phase III. c. Write SQL statements to create databases, tables, and all other structures. Primary key and foreign keys must be defined as appropriate. Also, specify data type and constraints for each attribute and in addition to specify the referential integrity.

CREATE SCHEMA dart;

Table Creation

No.	Table	SQL
1	person	<pre>CREATE TABLE `person` (`person_id` varchar(4) NOT NULL, `f_name` varchar(45) NOT NULL, `m_name` varchar(45) DEFAULT NULL, `l_name` varchar(45) NOT NULL, `gender` varchar(1) NOT NULL, `dob` date NOT NULL, `street` varchar(45) NOT NULL, `apt_no` varchar(5) NOT NULL, `zip_code` varchar(5) NOT NULL, PRIMARY KEY (`person_id`)) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4_0900_ai_ci;</pre>
2	person_phone	<pre>CREATE TABLE `person_phone` (`phn_person_id` varchar(4) NOT NULL, `phone_no` varchar(10) NOT NULL, PRIMARY KEY (`phn_person_id`,`phone_no`), CONSTRAINT `fk_person_phone_1` FOREIGN KEY (`phn_person_id`) REFERENCES `person` (`person_id`)) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4_0900_ai_ci;</pre>
3	zip_code	<pre>CREATE TABLE `dart`.`zip_code` (`zip_code` VARCHAR(5) NOT NULL, `city` VARCHAR(45) NOT NULL, PRIMARY KEY (`zip_code`));</pre>
4	a_star_passenger	<pre>CREATE TABLE `a_star_passenger` (`a_star_id` varchar(5) NOT NULL, PRIMARY KEY (`a_star_id`)) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4_0900_ai_ci;</pre>

5	employee	<pre>CREATE TABLE `employee` (`employee_id` varchar(5) NOT NULL, `emp_person_id` varchar(5) NOT NULL, `start_date` date NOT NULL, `e_type` varchar(45) NOT NULL, PRIMARY KEY (`employee_id`,`emp_person_id`), KEY `emp_person_id` (`emp_person_id`), CONSTRAINT `employee_ibfk_1` FOREIGN KEY (`emp_person_id`) REFERENCES `person` (`person_id`)) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4_0900_ai_ci;</pre>
6	a_class_passenger	<pre>CREATE TABLE `a_class_passenger` (`passenger_id` varchar(5) NOT NULL, `ac_person_id` varchar(5) NOT NULL, PRIMARY KEY (`passenger_id`,`ac_person_id`), KEY `fk_a_class_passenger_1_idx` (`ac_person_id`), CONSTRAINT `fk_a_class_passenger_1` FOREIGN KEY (`ac_person_id`) REFERENCES `person` (`person_id`)) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4_0900_ai_ci;</pre>
7	staff	<pre>CREATE TABLE `staff` (`staff_id` varchar(5) NOT NULL, `s_employee_id` varchar(5) NOT NULL, PRIMARY KEY (`staff_id`,`s_employee_id`), KEY `fk_staff_1_idx` (`s_employee_id`), CONSTRAINT `fk_staff_1` FOREIGN KEY (`s_employee_id`) REFERENCES `employee` (`employee_id`)) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4_0900_ai_ci;</pre>
8	ticket_checker	<pre>CREATE TABLE `ticket_checker` (`checker_id` varchar(5) NOT NULL, `tc_bus_no` varchar(7) NOT NULL, `tc_employee_id` varchar(5) NOT NULL, PRIMARY KEY (`checker_id`,`tc_bus_no`,`tc_employee_id`), KEY `fk_ticket_checker_1_idx` (`tc_employee_id`), KEY `fk_ticket_checker_2_idx` (`tc_bus_no`), CONSTRAINT `fk_ticket_checker_1` FOREIGN KEY (`tc_employee_id`) REFERENCES `employee` (`employee_id`),</pre>

		CONSTRAINT `fk_ticket_checker_2` FOREIGN KEY (`tc_bus_no`) REFERENCES `bus` (`license_plate_no`)) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4_0900_ai_ci;
9	bus_driver	CREATE TABLE `bus_driver` (`driver_id` varchar(5) NOT NULL, `d_employee_id` varchar(5) NOT NULL, PRIMARY KEY (`driver_id`,`d_employee_id`), KEY `fk_bus_driver_1_idx` (`d_employee_id`), CONSTRAINT `fk_bus_driver_1` FOREIGN KEY (`d_employee_id`) REFERENCES `employee` (`employee_id`)) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4_0900_ai_ci;
10	route	CREATE TABLE `route` (`route_id` varchar(5) NOT NULL, PRIMARY KEY (`route_id`)) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4_0900_ai_ci;CREATE TABLE `route` (`route_id` varchar(5) NOT NULL, PRIMARY KEY (`route_id`)) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4_0900_ai_ci;
11	bus	CREATE TABLE `bus` (`license_plate_no` varchar(7) NOT NULL, `bus_no` varchar(5) NOT NULL, `bus_route_id` varchar(5) NOT NULL, `no_of_seats` int NOT NULL, `bus_type` varchar(5) NOT NULL, PRIMARY KEY (`license_plate_no`,`bus_no`), KEY `fk_bus_2_idx` (`bus_route_id`), CONSTRAINT `fk_bus_2` FOREIGN KEY (`bus_route_id`) REFERENCES `route` (`route_id`)) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4_0900_ai_ci;

12	ticket	<pre> CREATE TABLE `ticket` (`ticket_id` varchar(5) NOT NULL, `t_bus_no` varchar(7) NOT NULL, `t_seat_no` int NOT NULL, `t_checker_id` varchar(5) NOT NULL, `t_staff_id` varchar(5) NOT NULL, `t_person_id` varchar(4) NOT NULL, `t_payment_id` varchar(5) NOT NULL, `date` date NOT NULL, PRIMARY KEY (`ticket_id`), KEY `fk_ticket_1_idx` (`t_bus_no`), KEY `fk_ticket_2_idx` (`t_checker_id`), KEY `fk_ticket_3_idx` (`t_staff_id`), KEY `fk_ticket_4_idx` (`t_person_id`), KEY `fk_ticket_5_idx` (`t_payment_id`), CONSTRAINT `fk_ticket_1` FOREIGN KEY (`t_bus_no`) REFERENCES `bus` (`license_plate_no`), CONSTRAINT `fk_ticket_2` FOREIGN KEY (`t_checker_id`) REFERENCES `ticket_checker` (`checker_id`), CONSTRAINT `fk_ticket_3` FOREIGN KEY (`t_staff_id`) REFERENCES `staff` (`staff_id`), CONSTRAINT `fk_ticket_4` FOREIGN KEY (`t_person_id`) REFERENCES `person` (`person_id`), CONSTRAINT `fk_ticket_5` FOREIGN KEY (`t_payment_id`) REFERENCES `payment_details` (`payment_id`)) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4_0900_ai_ci; </pre>
13	bus_stop	<pre> CREATE TABLE `bus_stop` (`stop_no` varchar(5) NOT NULL, `stop_route_id` varchar(5) NOT NULL, `location` varchar(45) NOT NULL, PRIMARY KEY (`stop_no`), KEY `fk_bus_stop_1_idx` (`stop_route_id`), CONSTRAINT `fk_bus_stop_1` FOREIGN KEY (`stop_route_id`) REFERENCES `route` (`route_id`) ON DELETE RESTRICT ON UPDATE RESTRICT) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4_0900_ai_ci; </pre>
14	timetable	<pre> CREATE TABLE `timetable` (`tt_id` varchar(4) NOT NULL, `day` varchar(3) NOT NULL, </pre>

		<pre> `start_time` time NOT NULL, `end_time` time NOT NULL, `interval` int NOT NULL, PRIMARY KEY (`tt_id`)) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4_0900_ai_ci; </pre>
15	payment_details	<pre> CREATE TABLE `payment_details` (`payment_id` varchar(5) NOT NULL, `amount` float NOT NULL, `method` varchar(5) NOT NULL, PRIMARY KEY (`payment_id`)) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4_0900_ai_ci; </pre>
16	follows	<pre> CREATE TABLE `follows` (`f_bus_no` varchar(7) NOT NULL, `f_tt_id` varchar(5) NOT NULL, PRIMARY KEY (`f_bus_no`,`f_tt_id`), KEY `fk_follows_1_idx` (`f_tt_id`), CONSTRAINT `fk_follows_1` FOREIGN KEY (`f_tt_id`) REFERENCES `timetable` (`tt_id`), CONSTRAINT `fk_follows_2` FOREIGN KEY (`f_bus_no`) REFERENCES `bus` (`license_plate_no`)) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4_0900_ai_ci; </pre>
17	terminal	<pre> CREATE TABLE `terminal` (`terminal_id` varchar(5) NOT NULL, `location` varchar(45) NOT NULL, PRIMARY KEY (`terminal_id`)) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4_0900_ai_ci; </pre>
18	parks	<pre> CREATE TABLE `parks` (`p_terminal_id` varchar(5) NOT NULL, `p_bus_no` varchar(7) NOT NULL, `time` time NOT NULL, `date` date NOT NULL, `duration` int NOT NULL, PRIMARY KEY (`p_terminal_id`,`p_bus_no`), KEY `fk_parks_2_idx` (`p_bus_no`), </pre>

		CONSTRAINT `fk_parks_1` FOREIGN KEY (`p_terminal_id`) REFERENCES `terminal` (`terminal_id`), CONSTRAINT `fk_parks_2` FOREIGN KEY (`p_bus_no`) REFERENCES `bus` (`license_plate_no`)) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4_0900_ai_ci;
19	pass	CREATE TABLE `pass` (`pass_id` varchar(5) NOT NULL, `issue_date` date NOT NULL, `expiry_date` date NOT NULL, `p_staff_id` varchar(5) NOT NULL, `p_payment_id` varchar(5) NOT NULL, PRIMARY KEY (`pass_id`), KEY `fk_pass_1_idx` (`p_staff_id`), KEY `fk_pass_3_idx` (`p_payment_id`), CONSTRAINT `fk_pass_1` FOREIGN KEY (`p_staff_id`) REFERENCES `staff` (`staff_id`) ON DELETE RESTRICT ON UPDATE RESTRICT, CONSTRAINT `fk_pass_3` FOREIGN KEY (`p_payment_id`) REFERENCES `payment_details` (`payment_id`)) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4_0900_ai_ci;
20	Sells_pass	CREATE TABLE `sells_passes` (`sp_staff_id` varchar(5) NOT NULL, `sp_pass_id` varchar(5) NOT NULL, `date` date NOT NULL, PRIMARY KEY (`sp_staff_id`, `sp_pass_id`), KEY `fk_sells_passes_2_idx` (`sp_pass_id`), CONSTRAINT `fk_sells_passes_1` FOREIGN KEY (`sp_staff_id`) REFERENCES `staff` (`staff_id`), CONSTRAINT `fk_sells_passes_2` FOREIGN KEY (`sp_pass_id`) REFERENCES `pass` (`pass_id`)) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4_0900_ai_ci;
21	Sells_tickets	CREATE TABLE `sells_tickets` (`st_staff_id` varchar(5) NOT NULL, `st_ticket_id` varchar(5) NOT NULL, `date` date NOT NULL, PRIMARY KEY (`st_staff_id`, `st_ticket_id`), KEY `fk_sells_1_idx` (`st_ticket_id`),

		CONSTRAINT `fk_sells_1` FOREIGN KEY (`st_ticket_id`) REFERENCES `ticket` (`ticket_id`), CONSTRAINT `fk_sells_3` FOREIGN KEY (`st_staff_id`) REFERENCES `staff` (`staff_id`)) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4_0900_ai_ci;
22	buys	CREATE TABLE `buys` (`b_passenger_id` varchar(5) NOT NULL, `b_ticket_id` varchar(5) NOT NULL, `date_time` varchar(45) DEFAULT NULL, PRIMARY KEY (`b_passenger_id`, `b_ticket_id`), KEY `fk_buys_2_idx` (`b_ticket_id`), CONSTRAINT `fk_buys_1` FOREIGN KEY (`b_passenger_id`) REFERENCES `a_class_passenger` (`passenger_id`), CONSTRAINT `fk_buys_2` FOREIGN KEY (`b_ticket_id`) REFERENCES `ticket` (`ticket_id`)) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4_0900_ai_ci;
23	Checks_pass	CREATE TABLE `checks_pass` (`cp_checker_id` varchar(5) NOT NULL, `cp_pass_id` varchar(5) NOT NULL, PRIMARY KEY (`cp_checker_id`, `cp_pass_id`), KEY `fk_checkspass_1_idx` (`cp_pass_id`), CONSTRAINT `fk_checks_pass_1` FOREIGN KEY (`cp_checker_id`) REFERENCES `ticket_checker` (`checker_id`), CONSTRAINT `fk_checkspass_1` FOREIGN KEY (`cp_pass_id`) REFERENCES `pass` (`pass_id`)) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4_0900_ai_ci;
24	Checks_ticket	CREATE TABLE `checks_ticket` (`ct_checker_id` varchar(5) NOT NULL, `ct_ticket_id` varchar(5) NOT NULL, PRIMARY KEY (`ct_checker_id`, `ct_ticket_id`), KEY `fk_checks_ticket_1_idx` (`ct_ticket_id`), CONSTRAINT `fk_checks_ticket_1` FOREIGN KEY (`ct_ticket_id`) REFERENCES `ticket_checker` (`checker_id`), CONSTRAINT `fk_checks_ticket_2` FOREIGN KEY (`ct_ticket_id`) REFERENCES `ticket` (`ticket_id`)) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4_0900_ai_ci;

25	drives	<pre> CREATE TABLE `drives` (`d_driver_id` varchar(5) NOT NULL, `d_bus_no` varchar(7) NOT NULL, `date` date NOT NULL, PRIMARY KEY (`d_driver_id`,`d_bus_no`,`date`), KEY `fk_drives_2_idx` (`d_bus_no`), CONSTRAINT `fk_drives_1` FOREIGN KEY (`d_driver_id`) REFERENCES `bus_driver` (`driver_id`), CONSTRAINT `fk_drives_2` FOREIGN KEY (`d_bus_no`) REFERENCES `bus` (`license_plate_no`)) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4_0900_ai_ci; </pre>
26	guest	<pre> CREATE TABLE `guest` (`guest_id` varchar(5) NOT NULL, `g_a_star_id` varchar(5) NOT NULL, `f_name` varchar(45) NOT NULL, `m_name` varchar(45) DEFAULT NULL, `l_name` varchar(45) NOT NULL, `street` varchar(45) NOT NULL, `apt_no` varchar(5) NOT NULL, `zip_code` varchar(5) NOT NULL, `date` date NOT NULL, `month` varchar(2) NOT NULL, PRIMARY KEY (`guest_id`,`g_a_star_id`,`date`), KEY `fk_guest_1_idx` (`g_a_star_id`), KEY `fk_guest_2_idx` (`zip_code`), CONSTRAINT `fk_guest_1` FOREIGN KEY (`g_a_star_id`) REFERENCES `a_star_passenger` (`a_star_id`), CONSTRAINT `fk_guest_2` FOREIGN KEY (`zip_code`) REFERENCES `zip_code` (`zip_code`)) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4_0900_ai_ci; </pre>
27	travel_card	<pre> CREATE TABLE `travel_card` (`card_id` varchar(5) NOT NULL, `card_a_star_id` varchar(5) NOT NULL, `issue_date` date NOT NULL, `expiry_date` date NOT NULL, PRIMARY KEY (`card_id`,`card_a_star_id`), KEY `fk_travel_card_1_idx` (`card_a_star_id`), </pre>

		CONSTRAINT `fk_travel_card_1` FOREIGN KEY (`card_a_star_id`) REFERENCES `a_star_passenger` (`a_star_id`)) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4_0900_ai_ci;
28	guest_phone	CREATE TABLE `guest_phone` (`phn_guest_id` varchar(5) NOT NULL, `phone_no` varchar(10) NOT NULL, PRIMARY KEY (`phn_guest_id`,`phone_no`), CONSTRAINT `fk_guest_phone_1` FOREIGN KEY (`phn_guest_id`) REFERENCES `guest` (`guest_id`)) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4_0900_ai_ci;
39	promotional_discount	CREATE TABLE `promotional_discount` (`promo_id` varchar(5) NOT NULL, `discount_percent` int NOT NULL, `description` varchar(45) NOT NULL, PRIMARY KEY (`promo_id`)) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4_0900_ai_ci;
30	contains	CREATE TABLE `contains` (`c_card_id` varchar(5) NOT NULL, `c_promo_id` varchar(5) NOT NULL, `c_a_star_id` varchar(5) NOT NULL, PRIMARY KEY (`c_card_id`,`c_promo_id`,`c_a_star_id`), KEY `fk_contains_2_idx` (`c_promo_id`), KEY `fk_contains_3_idx` (`c_a_star_id`), CONSTRAINT `fk_contains_1` FOREIGN KEY (`c_card_id`) REFERENCES `travel_card` (`card_id`), CONSTRAINT `fk_contains_2` FOREIGN KEY (`c_promo_id`) REFERENCES `promotional_discount` (`promo_id`), CONSTRAINT `fk_contains_3` FOREIGN KEY (`c_a_star_id`) REFERENCES `a_star_passenger` (`a_star_id`)) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4_0900_ai_ci;
31	can_have_a_class	CREATE TABLE `can_have_a_class` (`ch_pass_id` varchar(5) NOT NULL, `ch_passenger_id` varchar(5) NOT NULL, `month` varchar(2) NOT NULL,

		PRIMARY KEY (`ch_pass_id`,`ch_passenger_id`), KEY `fk_can_have_2_idx` (`ch_passenger_id`), CONSTRAINT `fk_can_have_1` FOREIGN KEY (`ch_pass_id`) REFERENCES `pass` (`pass_id`), CONSTRAINT `fk_can_have_2` FOREIGN KEY (`ch_passenger_id`) REFERENCES `a_class_passenger` (`passenger_id`)) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4_0900_ai_ci;
32	Can_have_a_star	CREATE TABLE `can_have_a_star` (`ch_pass_id` varchar(5) NOT NULL, `ch_a_star_id` varchar(5) NOT NULL, `month` varchar(2) NOT NULL, PRIMARY KEY (`ch_pass_id`,`ch_a_star_id`,`month`), KEY `fk_can_have_a_star_2_idx` (`ch_a_star_id`), CONSTRAINT `fk_can_have_a_star_1` FOREIGN KEY (`ch_pass_id`) REFERENCES `pass` (`pass_id`), CONSTRAINT `fk_can_have_a_star_2` FOREIGN KEY (`ch_a_star_id`) REFERENCES `a_star_passenger` (`a_star_id`)) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4_0900_ai_ci;
33	is_a_class_a_star	CREATE TABLE `is_a_class_a_star` (`aa_passenger_id` varchar(5) NOT NULL, `aa_a_star_id` varchar(5) NOT NULL, PRIMARY KEY (`aa_passenger_id`), KEY `fk_is_a_class_a_star_2_idx` (`aa_a_star_id`), CONSTRAINT `fk_is_a_class_a_star_1` FOREIGN KEY (`aa_passenger_id`) REFERENCES `a_class_passenger` (`passenger_id`), CONSTRAINT `fk_is_a_class_a_star_2` FOREIGN KEY (`aa_a_star_id`) REFERENCES `a_star_passenger` (`a_star_id`)) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4_0900_ai_ci;
34	is_emp_a_star	CREATE TABLE `is_emp_a_star` (`ea_employee_id` varchar(5) NOT NULL, `ea_a_star_id` varchar(5) NOT NULL, PRIMARY KEY (`ea_employee_id`), KEY `fk_is_emp_a_star_2_idx` (`ea_a_star_id`),

		CONSTRAINT `fk_is_emp_a_star_1` FOREIGN KEY (`ea_employee_id`) REFERENCES `employee` (`employee_id`), CONSTRAINT `fk_is_emp_a_star_2` FOREIGN KEY (`ea_a_star_id`) REFERENCES `a_star_passenger` (`a_star_id`)) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4_0900_ai_ci;
35	Zipcode	CREATE TABLE `zip_code` (`zip_code` varchar(5) NOT NULL, `city` varchar(45) NOT NULL, PRIMARY KEY (`zip_code`)) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4_0900_ai_ci;

TRIGGERS

timetable	CREATE DEFINER=`root`@`localhost` TRIGGER `timetable_BEFORE_INSERT` BEFORE INSERT ON `timetable` FOR EACH ROW BEGIN IF NEW.tt_id REGEXP`^(DT)?[0-9]{2}\$` = 0 THEN SIGNAL SQLSTATE '45000' SET message_text = 'Timetable ID must have format`DTXX`'; ELSEIF NEW.day NOT IN ('M', 'T', 'W', 'Th', 'F', 'Sat', 'Sun') THEN SIGNAL SQLSTATE '45000' SET message_text = 'Day is not correct'; ELSEIF NEW.interval NOT IN ('15', '20', '30') THEN SIGNAL SQLSTATE '45000' SET message_text = 'Time Interval is not correct, please enter 15, 20 or 30 minute intervals'; END IF; END
	CREATE DEFINER=`root`@`localhost` TRIGGER `timetable_BEFORE_UPDATE` BEFORE UPDATE ON `timetable` FOR EACH ROW BEGIN IF NEW.tt_id REGEXP`^(DT)?[0-9]{2}\$` = 0 THEN SIGNAL SQLSTATE '45000' SET message_text = 'Timetable ID must have format`DTXX`'; ELSEIF NEW.day NOT IN ('M', 'T', 'W', 'Th', 'F', 'Sat', 'Sun') THEN SIGNAL SQLSTATE '45000' SET message_text = 'Day is not correct'; ELSEIF NEW.interval NOT IN ('15', '20', '30') THEN SIGNAL SQLSTATE '45000'

	<pre> SET message_text = 'Time Interval is not correct, please enter 15, 20 or 30 minute intervals'; END IF; END </pre>
--	---

zipcode	<pre> CREATE DEFINER=`root`@`localhost` TRIGGER `zip_code_BEFORE_INSERT` BEFORE INSERT ON `zip_code` FOR EACH ROW BEGIN if new.zip_code regexp '^[0-9]{5}\$' = 0 then signal sqlstate '45000' set message_text = 'Zip code format wrong'; END IF; END </pre>
	<pre> CREATE DEFINER=`root`@`localhost` TRIGGER `zip_code_BEFORE_UPDATE` BEFORE UPDATE ON `zip_code` FOR EACH ROW BEGIN if new.zip_code regexp '^[0-9]{5}\$' = 0 then signal sqlstate '45000' set message_text = 'Zip code format wrong'; END IF; END </pre>

person_phone	<pre> CREATE DEFINER=`root`@`localhost` TRIGGER `person_phone_BEFORE_INSERT` BEFORE INSERT ON `person_phone` FOR EACH ROW BEGIN if new.phone_no regexp '^[0-9]{10}\$' = 0 then signal sqlstate '45000' set message_text = 'Phone number format is wrong'; END IF; END </pre>
	<pre> CREATE DEFINER=`root`@`localhost` TRIGGER `person_phone_BEFORE_UPDATE` BEFORE UPDATE ON `person_phone` FOR EACH ROW BEGIN if new.phone_no regexp '^[0-9]{10}\$' = 0 then signal sqlstate '45000' set message_text = 'Phone number format is wrong'; END IF; END </pre>

guest_phone	<pre>CREATE DEFINER=`root`@`localhost` TRIGGER `guest_phone_BEFORE_INSERT` BEFORE INSERT ON `guest_phone` FOR EACH ROW BEGIN if new.phone_no regexp '^[0-9]{10}\$' = 0 then signal sqlstate '45000' set message_text = 'Phone number format is wrong'; END IF; END</pre>
	<pre>CREATE DEFINER=`root`@`localhost` TRIGGER `guest_phone_BEFORE_UPDATE` BEFORE UPDATE ON `guest_phone` FOR EACH ROW BEGIN if new.phone_no regexp '^[0-9]{10}\$' = 0 then signal sqlstate '45000' set message_text = 'Phone number format is wrong'; END IF; END</pre>

employee	<pre>CREATE DEFINER=`root`@`localhost` TRIGGER `employee_BEFORE_INSERT` BEFORE INSERT ON `employee` FOR EACH ROW BEGIN IF new.e_type not in ('Bus Driver', 'Staff', 'Ticket Checker') then signal sqlstate '45000' set message_text = 'Employee type must be Bus Driver, Staff, Ticket Checker'; END IF; END</pre>
	<pre>CREATE DEFINER=`root`@`localhost` TRIGGER `employee_BEFORE_UPDATE` BEFORE UPDATE ON `employee` FOR EACH ROW BEGIN IF new.e_type not in ('Bus Driver', 'Staff', 'Ticket Checker') then signal sqlstate '45000' set message_text = 'Employee type must be Bus Driver, Staff, Ticket Checker'; END IF; END</pre>

promotional_discount	<pre>CREATE DEFINER=`root`@`localhost` TRIGGER `promotional_discount_BEFORE_INSERT` BEFORE INSERT ON `promotional_discount` FOR EACH ROW BEGIN if new.discount_percent < 0 or new.discount_percent > 100 then signal sqlstate '45000' set message_text = 'Discount percent out of range'; END IF; END</pre>
----------------------	---

	<pre> CREATE DEFINER=`root`@`localhost` TRIGGER `promotional_discount_BEFORE_UPDATE` BEFORE UPDATE ON `promotional_discount` FOR EACH ROW BEGIN if new.discount_percent < 0 or new.discount_percent > 100 then signal sqlstate '45000' set message_text = 'Discount percent out of range'; END IF; END </pre>
--	---

payment_details	<pre> CREATE DEFINER=`root`@`localhost` TRIGGER `payment_details_BEFORE_INSERT` BEFORE INSERT ON `payment_details` FOR EACH ROW BEGIN IF NEW.method not in ('cash', 'card') THEN SIGNAL sqlstate '45000' SET message_text = 'Payment method is wrong'; END IF; END </pre>
	<pre> CREATE DEFINER=`root`@`localhost` TRIGGER `payment_details_BEFORE_UPDATE` BEFORE UPDATE ON `payment_details` FOR EACH ROW BEGIN IF NEW.method not in ('cash', 'card') THEN SIGNAL sqlstate '45000' SET message_text = 'Payment method is wrong'; END IF; END </pre>

person	<pre> CREATE DEFINER=`root`@`localhost` TRIGGER `person_check_before_insert` BEFORE INSERT ON `person` FOR EACH ROW BEGIN IF TIMEDIFF(YEAR, NEW.dob, CURDATE()) < 16 THEN SIGNAL SQLSTATE '45000' SET message_text = 'Age of person must be greater than 16 years.'; ELSEIF NEW.person_id REGEXP'^[P][0-9]{3}\$' = 0 THEN SIGNAL SQLSTATE '45000' SET message_text = 'PersonID must have format`PXXX`'; ELSEIF NEW.gender NOT IN ('M', 'F') THEN SIGNAL SQLSTATE '45000' SET message_text = 'Gender is not correct.'; END IF; END </pre>
	<pre> CREATE DEFINER=`root`@`localhost` TRIGGER `person_check_before_update` BEFORE UPDATE ON `person` FOR EACH ROW BEGIN </pre>

```

IF TIMESTAMPDIFF(YEAR, NEW.dob, CURDATE()) < 16 THEN
SIGNAL SQLSTATE '45000'
SET message_text = 'Age of person must be greater than 16 years.';
ELSEIF NEW.person_id REGEXP'^[P][0-9]{3}$' = 0 THEN
SIGNAL SQLSTATE '45000'
SET message_text = 'PersonID must have format`PXXX`';
ELSEIF NEW.gender NOT IN ('M', 'F') THEN
SIGNAL SQLSTATE '45000'
SET message_text = 'Gender is not correct.';
END IF;
END

```

Phase III. d. Use the Create View statement to create the following views:

1. Top A-Star Passenger- This view returns the First Name, Last Name and Date of membership enrollment of those passengers who have travelled more than 6 times in the last month.

```

CREATE VIEW `top_a_star_passengers` AS
select person_id, f_name as first_name, l_name as last_name, issue_date as date_of_membership
from person, ticket, travel_card
where (person_id, card_id) in
(select person_id, card_id
from person, travel_card
where exists
(select *
from a_class_passenger, is_a_class_a_star
where passenger_id = aa_passenger_id and person_id = ac_person_id and aa_a_star_id =
card_a_star_id)
or exists
(select *
from employee, is_emp_a_star
where employee_id = ea_employee_id and person_id = emp_person_id and ea_a_star_id =
card_a_star_id))
and person_id = t_person_id
and date > date(current_date - interval 1 month)
group by t_person_id
having count(ticket_id) > 6;

```

2. Popular Bus- This view returns the details of the bus that the passenger has booked the most in the past 2 months.

```
CREATE VIEW `popular_bus` AS
select license_plate_no, bus_no, no_of_seats, bus_type
from bus, ticket
where license_plate_no = t_bus_no
and date > date(current_date - interval 2 month)
group by t_bus_no
order by count(ticket_id)
limit 1;
```

4. Potential A-Star Passenger- This view returns the name, phone number and ID of the A-Class Passengers who travelled more than 4 time in the past 2 months.

```
CREATE VIEW `potential_a_star_passenger` AS
select f_name as first_name, m_name as middle_name, l_name as last_name, phone_no as
phone_number, person_id
from person, person_phone, ticket
where not exists
(select *
from a_class_passenger, is_a_class_a_star
where passenger_id = aa_passenger_id and person_id = ac_person_id)
and person_id = phn_person_id
and person_id = t_person_id
and date > date(current_date - interval 2 month)
group by t_person_id
having count(ticket_id) > 4;
```

5. Top Employee- This view returns the details of the employee who has made the most number of bookings in the past month.

```
CREATE VIEW `top_employee` AS
select f_name as first_name, l_name as last_name, start_date, e_type as employee_type
from person, employee, ticket
where person_id = emp_person_id
and person_id = t_person_id
and date > date(current_date - interval 1 month)
group by t_person_id
having max(ticket_id);
```

Phase III. e. Answer the following Queries. Feel free to use any of the views that you created in part (d.):

1	For each employee class, list the employees belonging to that class.
	select e.e_type, e.employee_id, p.f_name, p.l_name, p.gender from employee e, person p where p.person_id = e.emp_person_id ORDER BY e.e_type;
2	Find the names of employees who are also an A-Class Passenger.
	select p.person_id, p.f_name, p.m_name, p.l_name FROM employee e, person p, a_class_passenger a where e.emp_person_id = a.ac_person_id AND e.emp_person_id = p.person_id;
3	Find the average number of bookings made by the top five A-Star Passengers.
	select avg(count) as avg_no_bookings from (select count(ticket_id) as count from top_a_star_passengers, ticket where person_id = t_person_id group by t_person_id)as bookings;
4	Find the Bus ID and Route names of the bus that is booked the most.
	select b.license_plate_no as bus_id, b.bus_route_id as route_id from popular_bus as p, bus as b where p.license_plate_no = b.license_plate_no;
5	Find Bus ID that has been cancelled more than 3 times in the past month.
	NOT APPLICABLE
6	Find the total number bookings for each bus in the system.
	SELECT t.t_bus_no, COUNT(t.t_bus_no) FROM ticket t GROUP BY t.t_bus_no;
7	Find the driver details who has driven every day of the past week.
	select distinct f_name as first_name, l_name as last_name, dob as date_of_birth, street, city, p.zip_code as zip_code from person as p, zip_code as z, employee, bus_driver, drives where d_driver_i

	d = driver_id and d_employee_id = employee_id and emp_person_id = person_id and p.zip_code = z.zip_code and date > date(current_date - interval 7 day);
8	Find the count of passengers who booked the most popular bus.
	select count(t_person_id) from ticket where t_bus_no = (select license_plate_no from popular_bus) group by t_bus_no;
9	List all the booking details issued after the most current employee was hired.
	select * from ticket where date > (select max(start_date) from employee);
10	List all the employees that have enrolled as A-Star Passengers within a month of being employed.
	select f_name, l_name, e_type from person, employee, is_emp_a_star, travel_card where person_id = emp_person_id and employee_id = ea_employee_id and ea_a_star_id = card_a_star_id and issue_date < date(start_date + interval 1 month);
11	Find the route with the highest number of bus stops.
	SELECT stop_route_id, COUNT(*) total FROM bus_stop GROUP BY stop_route_id ORDER BY COUNT(*) DESC LIMIT 1;
12	Find the name of passengers who have been A-Star Passengers for over 5 years.
	select f_name, l_name from person, a_class_passenger, is_a_class_a_star, travel_card where person_id = ac_person_id and passenger_id = aa_passenger_id and aa_a_star_id = card_a_star_id and issue_date > date(current_date - interval 5 year);
13	Find the bookings made by the potential A-Star Passengers in the last year.
	select * from ticket where t_person_id in (select person_id from potential_a_star_passenger) and date > date(current_date - interval 1 year);