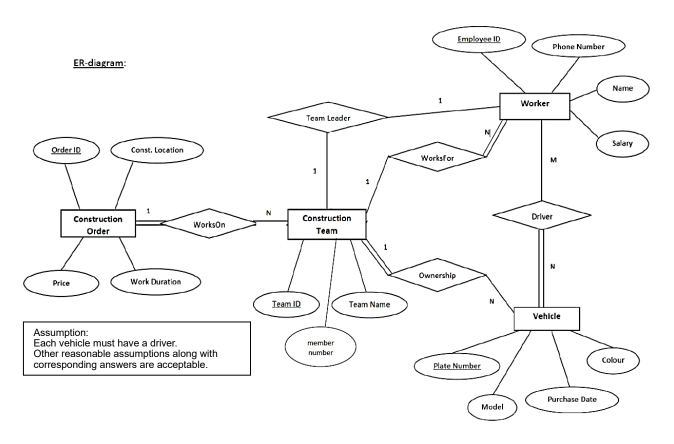
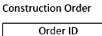
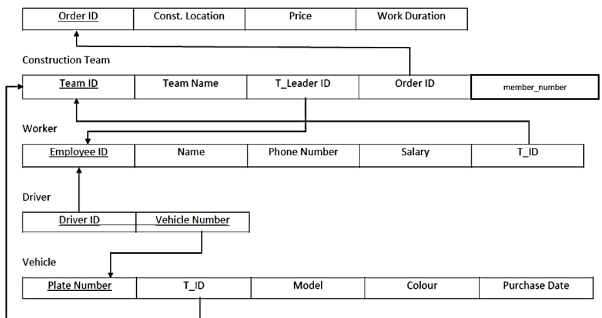
# **Exercise 1-Solution**

Q1:

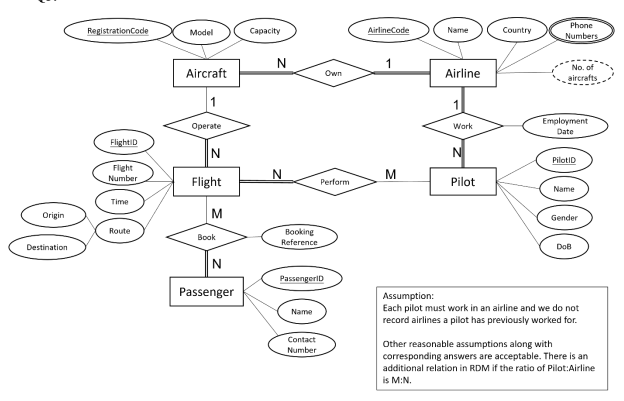


## **Q2**:

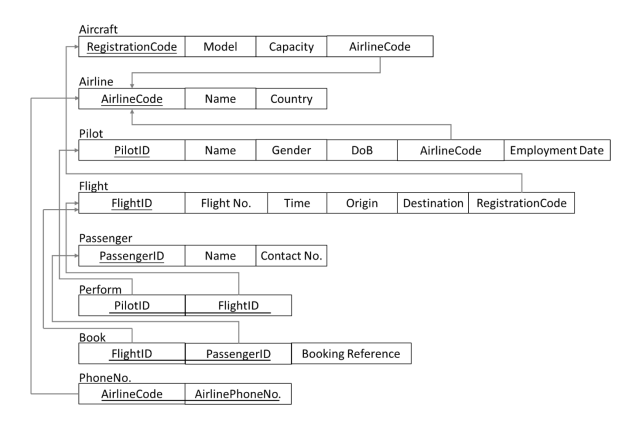




## Q3:



# Q4:



#### Q5:

- (a) Entity types: BANK, ACCOUNT, CUSTOMER, LOAN
- (b) BANK BRANCH, BranchNo, BRANCHES
- (c) The partial key BranchNo in BANK-BRANCH specifies that the same BranchNo value may occur under different BANKs. The identifying relationship BRANCHES specifies that BranchNo values are uniquely assigned for those BANK-BRANCH entities that are related to the same BANK entity. Hence, the combination of BANK Code and BranchNo together constitute a full identifier for a BANK-BRANCH.

# **Q6:**

The requirements may be stated as follows: Each BANK has a unique Code, as well as a Name and Address. Each BANK is related to one or more BANK-BRANCHes, and the BranhNo is unique among each set of BANK-BRANCHes that are related to the same BANK. Each BANK-BRANCH has an Address. Each BANK-BRANCH has zero or more LOANS and zero or more ACCTS. Each ACCOUNT has an AcctNo (unique), Balance, and Type and is related to exactly one BANK-BRANCH and to at least one CUSTOMER. Each LOAN has a LoanNo (unique), Amount, and Type and is related to exactly one BANK-BRANCH and to at least one CUSTOMER. Each CUSTOMER has an SSN (unique), Name, Phone, and Address, and is related to zero or more ACCOUNTs and to zero or more LOANs.

#### **Q7**:

	Entity 1	Cardinality Ratio	Entity 2
1	Student	1-many	SocialSecurityCard
		A student may have more than one	
		social security card (legally with	
		the same unique social security	
		number), and every social security	
		number belongs to a unique	
		student.	
2	Student	Many-many	Teacher
		Generally students are taught by	
		many teachers and a teacher	
		teaches many students.	
3	ClassRoom	Many-many	Wall
		Don't forget that the wall is usually	
		shared by adjacent rooms.	
4	Country	1-1	CurrentPresident
		Assuming a normal country under	
		normal circumstances having one	
		president at a time.	
5	Course	Many-many	TextBook
		A course may have many textbooks	
		and a text book may be prescribed	
		for different courses	

6	Item (that can be	Many-many	Order
	found in an order)	Assuming the same item can appear	
		in different orders.	
7	Student	Many-many	Class
		One student may take several	
		classes. Every class usually has	
		several students.	
8	Class	Many-to-1	Instructor
		Assuming that every class has a	
		unique instructor. In case	
		instructors were allowed to team	
		teach, this will be many-many	
9	Instructor	1-1	Office
		Assuming every instructor has only	
		one office and it is not shared. In	
		case of offices shared by 2	
		instructors, the relationship will be	
		2-1. Conversely, if an instructor has	
		a joint appointment (in two	
		departments) and offices in both	
		departments, then the relationship	
		will be 1-2. In a very general case,	
		it may be many-many.	
10	E-bay Auction	1-many	E-bay bid
	item	1 item has many bids and a bid is	
		unique to an item (assuming a	
		regular auction format).	