

1. **Pharmacy**(patient\_id, patient\_name, address, (Rx\_num, trademark\_name, generic\_name, (filldate, num\_refills\_left), num\_refills))

**Functional Dependencies:**

- patient\_id  $\rightarrow$  patient\_name, address
- patient\_id, Rx\_num  $\rightarrow$  trademark\_name, generic\_name
- Rx\_num  $\rightarrow$  num\_refills
- Rx\_num, filldate  $\rightarrow$  num\_refills\_left

- a. Is this relation in 1NF? If not, write an explanation of why it isn't, then make the necessary change to fix it.

**No, this relation is not in 1NF. There are multiple non atomic attributes. One patient has multiple Rx\_num, and one Rx\_num has multiple filldate.**

Schema(First Normal Form):

**Pharmacy** (Patient\_id, patient\_name, address, Rx\_num, trademark\_name, generic\_name, Filldate, num\_refills)

- b. Is this relation in 2NF? If not, write an explanation of why it isn't, then make the necessary change to fix it.

**Not quite, for the relation to be in 2NF all the non-prime attributes of the relation have to fully depend upon the entire primary key which there not.**

Schema(Second Normal Form):

**Patient** (Patient\_id, patient\_name, address)

**Recipe** (Patient\_id, Rx\_num, trademark\_name, generic\_name)

**Refill** (Rx\_num, num\_refills)

**RefDate** (Rx\_num, filldate, num\_refills)

- c. Is this relation in 3NF? If not, write an explanation of why it isn't, then make the necessary change to fix it.

**Doing the 2NF was enough, as there is no transitive dependency**

2. **Company**(EmpID, EmpName, EmpAddr, (ProjID, ProjName, MgrID, MgrName, HoursWorked))

**Functional Dependencies:**

- EmpID  $\rightarrow$  EmpName, EmpAddr
- ProjID  $\rightarrow$  ProjName, MgrID, MgrName
- EmpID, ProjID  $\rightarrow$  HoursWorked
- MgrID  $\rightarrow$  MgrName

- a. Is this relation in 1NF? If not, write an explanation of why it isn't, then make the necessary change to fix it.

**No, this relation is not in 1NF. There are multiple non atomic attributes. One employee can have multiple projects and have different managers for different projects.**

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Assignment02 Normalization

Schema (First Normal Form):

**Company** (EmpID, EmpName, EmpAddr, ProjID, ProjName, MgrID, MgrName, HoursWorked)

- b. Is this relation in 2NF? If not, write an explanation of why it isn't, then make the necessary change to fix it.

**No, to make this relation to be in 2NF all the non-prime attributes must fully depend upon the entire primary key, which in our relation they do not.**

Schema (Second Normal Form):

**Employee** (EmpID, EmpName, EmpAddr, ProjID)

**Projects** (ProjID, ProjName, MgrName, MgrID)

**Time** (EmpID, ProjID, HoursWorked)

**Supervisor** (MgrID, MgrName)

- c. Is this relation in 3NF? If not, write an explanation of why it isn't, then make the necessary change to fix it.

**Doing the 2NF was enough, as there is no transitive dependency**

3. **Property**(id, county, lotNum, lotArea, price, taxRate, (datePaid, amount))

**Functional Dependencies:**

- $id \rightarrow county, lotNum, lotArea, price, taxRate$
- $lotArea \rightarrow price$
- $county \rightarrow taxRate$
- $id, datePaid \rightarrow amount$

- a. Is this relation in 1NF? If not, write an explanation of why it isn't, then make the necessary change to fix it.

**No, in order to be in 1NF we need remove any repeating cell. We have many different datePaid for one property, which is a violation of 1NF. We need to find an appropriate primary key that will functionally determine all the other attributes.**

Schema (First Normal Form):

**Property** (ID, country, lotNum, lotArea, price, taxRate, datePaid, amount)

- b. Is this relation in 2NF? If not, write an explanation of why it isn't, then make the necessary change to fix it.

**No, not yet. We need to create the attribute to depend upon the entire primary key ID not only a part. We can fix that by doing decomposition.**

Schema (Second Normal Form):

**Location**(ID, country, lotNum, lotArea, price, taxRate)

**Payment** (ID, datePaid, amount,)

- c. Is this relation in 3NF? If not, write an explanation of why it isn't, then make the necessary change to fix it.

**No, this relation is not in 3NF due to having non-prime (lotArea, country) attribute that are functionally dependent upon the primary key. To fix this, I looked at the functional dependencies and looked on the LHS for the attributes that are non-prime in the context of the correct relation. In this attribute -> lotArea, country**

Schema (Third Normal Form):

**Location** (ID, country, lotNum, lotArea)

**Payment** (ID, datePaid, amount)

**AreaPrice** (lotArea, price)

**TaxRate** (country taxRate)

4. **StockExchange**(Company, Symbol, HQ, Date, ClosePrice)

**Functional Dependencies:**

- Symbol, Date  $\rightarrow$  Company, HQ, ClosePrice
- Symbol  $\rightarrow$  Company, HQ
- Symbol  $\rightarrow$  HQ

- a. Is this relation in 1NF? If not, write an explanation of why it isn't, then make the necessary change to fix it.

**Yes, the table looks right without multiple values in a single cell. One stock exchange per company. But, there isn't any keys available yet.**

**StockExchange** (Company, Symbol, HQ, Date, ClosePrice)

- b. Is this relation in 2NF? If not, write an explanation of why it isn't, then make the necessary change to fix it. But WITHOUT keys

**No, the attributes need to depend upon the entire primary key not just part of the primary key. Need to identify keys!**

Schema (Second Normal Form):

**StockExchange** (Company, Symbol, HQ, Date, ClosePrice)

- c. Is this relation in 3NF? If not, write an explanation of why it isn't, then make the necessary change to fix it.

**No, the relation is not in 3NF due to existing transitive dependencies. We need to use composition in order to address this violation.**

Schema (Third Normal Form):

**Info** (Symbol, Date, Company, HQ, ClosePrice)

**Logo** (Company, HQ)

**MainOffices** (Symbol, HQ)

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