Домашнее задание.   
Выполнил Гаркин Дмитрий Александрович, СКБ211

Переводить буду решеный Семинаристом вариант, тк считай свой некорректным.

Task 1:

В силу уникальности по определению

Task 2:

1)

Translation of entities:

Reader: {Reader Number, Address, Last name, First name, Birthday};

Publisher: {Name, Address};

Category: {Category Name};

Book: {ISBN, Number of pages, Author, Year, Title};

Copy: {ISBN, Copy Number, Position};

Translation of relationships:

Belongs to: {Category name};

Published by: {Publisher, ISBN};

Relation: {ISBN, Copy Number};

Borrows: {Reader Number, Copy number, return date};

2.1)

Translation of entities:

Country: {Country name};

City: {Country name, City Name};

Street: {Country name, City Name , Street Name};

House: {Country name, City Name , Street Name, House Number};

Apartment: {Country name, City Name , Street Name, House Number, Apartment number};

Translation of relationships:

Country to city: { Country name, City Name };

City to street: { Country name, City Name , Street Name };

Street to house: {Country name, City Name , Street Name, House Number};

House to apartment: {Country name, City Name , Street Name, House Number, Apartment number};

2.2)

Translation of entities:

Player: {Player name};

Arbiter: {Arbiter name}

Translation of relationships:

Relation: {Player name, Arbiter name};

2.3)

Translation of entities:

Man: {man name};

Women: {women name};

Translation of relationships:

is son: {man name, father name, mother name};

Is daughter: {woman name, father name, mother name};

3)

Translation of entities:

Entity: { Entity name};

Relationship: { Relationship name};

Attribute of entity: { Attribute of entity name, is part of key, Entity name};

Attribute of Relationship: { Attribute of Relationship name, Relationship name};

Weak entity: {weak Entity name };

Relationship of weak entity: {Relationship name, Relationship of weak entity name };

Translation of relationships:

Entity has: {entity name, Attribute of entity name };

Attribute has: { Attribute of Relationship name, Relationship name };

Participate: {entity name, relationship name, Functionality, Role, min, max };

Weak participate: { Relationship name, Relationship of weak entity name , weak Entity name, , Functionality, Role, min, max }

Task 3:  
1)

Translation of entities:

City : {region, name};

Train: {Train NR, Length};

Station: {Name, #Tracks};

Translation of relationships:

Lie in: {station name, city name, region};

End: {train nr, station name};

start: {train nr, station name};

connected: {train nr, station name, departure, arrival}

2)

Translation of entities:

Station personal: {persNr, #name};

Caregiver: {Qualification, PersNr, Name};

Doctor: {area, Rank, PersNr, Name };

Station: {statNr, name};

Room: {RoomNR, StatNr, #Beds};

Patient: {PatientNr, Name, Disease};

Translation of relationships:

Works\_for: {PersNr, StatNr};

Has: {RoomNr, StatNr};

Admission: {RoomNr, from, to, PatientNr};

Treats: { PersNr, Name , PatientNr};