# **Doubts**

- 1. Should we check dob < date of joining And other obvious things
- 2. Check for AUTO-INCREMENT

**Size keys** Name(50), ID(20), Tag(20), Language(20), Email(100)

# **RELATIONAL SCHEMA**

# **USER**

ID	VarChar(20) NotNull Unique
TrustRating	Int Default = 100 NotNull
Email	VarChar(100) Unique NotNull
UserName	VarChar(50) Unique NotNull
First_Name	VarChar(50) NotNull
Last_Name	VarChar(50) NotNull
Location_City	VarChar(50) NotNull
Location_Country	VarChar(50) NotNull
DateOfJoining	Date NotNull
DateOfBirth	Date NotNull

Organization	VarChar(50)

- Primary Key → ID
- Check → (Date of joining > Date of birth)
- Derived → (Solved Hard, Solved Medium, Solved Easy, User Experience Strength, User Experience Weakness, Followers)

### **USER\_LANGUAGES**

ID	VarChar(20) NotNull
Language	VarChar(20) NotNull

### **Constraints:**

- **Primary Key→** (ID, Language)
- Foreign Key → ID references USER(ID)
- Check → Language in {C++, C, Python, Java, JS, Kotlin, C#}

### **PREMIUM USER**

ID	VarChar(20) NotNull Unique
ProfileVisits	Int Default = 0
Subscription_TimeStart	Date Not Null
Subscription_TimeEnd	Date Not Null

- Primary Key → ID
- Foreign Key → ID references USER(ID)

- Check → (Subscription Time Start < Subscription Time End)
- Check → (Date of joining > Date of birth)
- **Derived** → (AmountPaid)

#### **REPOSITORY**

Name	Varchar(60) Not Null
Date	Date Not Null
ID	VarChar(20) NotNull

#### **Constraints:**

- **Primary Key** → (ID, Name)
- Foreign Key → ID references USER(ID)

### REPO\_TEMPLATES

ID	VarChar(20) NotNull
Name	Varchar(60) Not Null
Template_Name	VarChar(50) NotNull
Template_Language	VarChar(20)
Template_Content	Long Text

## Constraints:

- **Primary Key** → (ID, Name, Template\_Name)
- Foreign Key → (ID, Name) references REPOSITORY(ID, Name)
- Check → Template\_Language in {C++, C, Python, Java, JS, Kotlin, C#}

## **REPO\_TAGS**

ID	VarCh	ar(20)

	NotNull
Tag	VarChar(20) NotNull
Name	Varchar(60) Not Null

- **Primary Key** → (ID, Tag, Name)
- Foreign Key → (ID, Name) references REPOSITORY(ID, Name)
- Check → Tag in {graphs, DP, binary search, greedy, implementation, data structures, brute force, math, strings, number theory}

### **PROBLEMS**

Name	Varchar(50) NotNull
Problem_ID	Int NotNull Unique Auto Increment
Rating_Difficulty	VarChar(20) NotNull
ID	VarChar(20) NotNull

### Constraints:

- **Primary Key** → Problem\_ID
- Foreign Key → ID references PROGRAMMING\_ORGANIZATION(ID)
- **Derived** → Solves

# PROBLEMS\_TAGS

Problem_ID	Int NotNull
Tag	VarChar(20) NotNull

- **Primary Key** → (Problem\_ID, Tag)
- Foreign Key → Problem\_ID references PROBLEMS(Problem\_ID)
- Check → Tag in {graphs, DP, binary search, greedy, implementation, data structures, brute force, math, strings, number theory}

### **BLOGS**

Name	Varchar(50) NotNull
Date	Datetime Not Null
Likes	Int Default = 0
Content	Long Text NotNull
ID	VarChar(20) NotNull

#### Constraints:

- Primary Key → (ID, Name, Date)
- Foreign Key → ID referenced from USER(ID)

# **BLOGS\_TAGS**

ID	VarChar(20) NotNull
Tag	VarChar(20) NotNull
Name	Varchar(60) Not Null
Date	Datetime Not Null

- **Primary Key** → (ID, Tag, Name, Date)
- Foreign Key → (ID, Name, Date) references BLOGS(ID, Name, Date)
- Check → Tag in {graphs, DP, binary search, greedy, implementation, data structures, brute force, math, strings, number theory}

### **CONTEST**

Name	Varchar(50) NotNull
Date	Datetime Not Null
Likes	Int Default = 0
ID	VarChar(20) NotNull
DateOfContest	Datetime Not Null
Content	Long Text

## Constraints:

- **Primary Key** → (ID, Name, Date)
- Foreign Key → ID references PROGRAMMING\_ORGANIZATION(ID)
- Check → Tags in (graphs, DP, binary search, greedy, implementation, data structures, brute force, math, strings, number theory)
- Check → (Date of Contest > Date)

# CONTEST\_TAGS

ID	VarChar(20) NotNull
Tag	VarChar(20) NotNull
Name	Varchar(60) Not Null
Date	Datetime

	Not Null
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- **Primary Key** → (ID, Tag, Name, Date)
- Foreign Key → (ID, Name, Date) references Contest(ID, Name, Date)
- Check → Tag in {graphs, DP, binary search, greedy, implementation, data structures, brute force, math, strings, number theory}

### **GROUP**

Name	Varchar(50) NotNull
DateOfFormation	Date Not Null
Size	Int Default = 1 Not Null
Group_ID	VarChar(20) NotNull Unique
ID	VarChar(20) NotNull

### Constraints:

- **Primary Key** → Group\_ID
- Foreign Key → ID references USER(ID) (Is an admin)

### RECRUITER

ID	VarChar(20) NotNull Unique
Email	VarChar(100) Unique NotNull
First_Name	VarChar(50)

	NotNull
Last_Name	VarChar(50) NotNull
Location_City	VarChar(50) NotNull
Location_Country	VarChar(50) NotNull
DateOfJoining	Date NotNull

• Primary Key → ID

# ADMIN

Role	VarChar(50) NotNull Unique
Revenue	Float Default = 0
Email	VarChar(100) Unique NotNull

# Constraints:

• Primary Key → Roles

# PROGRAMMING\_ORGANIZATION

ID	VarChar(20) NotNull Unique
Revenue Spent	float Default = 0
Name	VarChar(50)

	NotNull
Email	VarChar(100) Unique NotNull

- Primary Key → ID
- **Derived** → (% change in users)

# **RELATIONSHIP TABLES**

### MEMBER\_OF

ID	VarChar(20) NotNull
Group_ID	VarChar(20) NotNull
DateOfJoining	Date NotNull

### Constraints:

- **Primary Key** → (ID, Group\_ID)
- Foreign Key → ID references USER(ID)
- Foreign Key → Group\_ID references GROUP(Group\_ID)

### **FOLLOWING**

User_ID	VarChar(20) NotNull
Following_ID	VarChar(20) NotNull

- **Primary Key** → (User\_ID, Following\_ID)
- Foreign Key → User\_ID references USER(ID)
- Foreign Key → Following\_ID references USER(ID)

#### **SOLVED**

User_ID	VarChar(20) NotNull
Problem_ID	Int NotNull
Language	VarChar(20) NotNull
Date	Datetime NotNull

#### **Constraints:**

- **Primary Key** → (User\_ID, Problem\_ID, Language, Date)
- Foreign Key → User\_ID references USER(ID)
- Foreign Key → Problem\_ID references PROBLEMS(ID)
- Check → Language in {C++, C, Python, Java, JS, Kotlin, C#}

#### REGISTERED

User_ID	VarChar(20) NotNull
Programming_Organisation_ID	VarChar(20) NotNull
DateOfJoining	Date NotNull

### Constraints:

- **Primary Key** → (User\_ID, Programming\_Organisation\_ID)
- Foreign Key → User\_ID references USER(ID)
- Foreign Key → Programming\_Organisation\_ID references PROGRAMMING ORGANISATION(ID)

### **RECRUITED**

Recruiter_ID	VarChar(20)
	NotNull

User_ID	VarChar(20) NotNull
DateOfRecruitment	Date NotNull

- Primary Key → (Recruiter\_ID, User\_ID)
- Foreign Key → User\_ID references USER(ID)
- Foreign Key → Recruiter\_ID references RECRUITER(ID)

### **PREFERRED**

Recruiter_ID	VarChar(20) NotNull
User_ID	VarChar(20) NotNull

#### **Constraints:**

- **Primary Key** → (User\_ID, Recruiter\_ID)
- Foreign Key → User\_ID references USER(ID)
- Foreign Key → Recruiter\_ID references RECRUITER(ID)

## PREMIUM\_PAYS\_TO

Premium_User_ID	VarChar(20) NotNull
Admin_Role	VarChar(50) NotNull Default = "Admin_Premium"
DateOfPayment	DateTime NotNull
AmountPaid	Int NotNull

### Constraints:

• **Primary Key** → (Premium\_User\_ID, Admin\_Role, DateOfPayment)

- Foreign Key → Premium\_User\_ID references USER(ID)
- Foreign Key → Admin\_Role references ADMIN(Role)

### ORGANIZATION\_PAYS\_TO

Organization_ID	VarChar(20) NotNull
Admin_Role	VarChar(50) NotNull Default = "Admin_Organization"
DateOfPayment	DateTime NotNull
AmountPaid	Int NotNull
Ads	Text

#### Constraints:

- Primary Key → (Premium\_User\_ID, Admin\_Role, DateOfPayment)
- Foreign Key → Premium\_User\_ID references USER(ID)
- Foreign Key → Admin\_Role references ADMIN(Role)

### **TODOLIST**

User_ID	VarChar(20) NotNull
Problem_ID	Int NotNull
Name	Varchar(60) Not Null

- **Primary Key** → (User\_ID, Problem\_ID, Name)
- Foreign Key → (User\_ID, Name) references REPOSITORY(ID, Name)
- Foreign Key → Problem\_ID references PROBLEM(ID)

# **FAVOURITES**

User_ID	VarChar(20) NotNull
Problem_ID	Int NotNull
Name	Varchar(60) Not Null

- **Primary Key** → (User\_ID, Problem\_ID, Name)
- Foreign Key → (User\_ID, Name) references REPOSITORY(ID, Name)
- Foreign Key → Problem\_ID references PROBLEMS(ID)