```
generator client {
  provider = "prisma-client-js"
}
 datasource db {
  provider = "mysql"
  url = "db-udtt.crzk9emobsh6.us-east-2.rds.amazonaws.com"
 model spot {
   SPOT_ID
   PLACE
                                                                      Int
String
ridegroup[]
comment[]
leader[]
member[]
                                                                                                                                      @id @default(autoincrement())
@db.VarChar(50)
          ridegroup
comment
leader
member
            @@index([SPOT_ID], map: "SPOT_ID")
  model user {
                                                                     BigInt
String?
DateTime
DateTime?
DateTime?
ridegroup[]
comment[]
leader[]
                                                                                                                                 @id @default(autoincrement())
@unique @db.VarChar(20)
@updatedAt @db.DateTime(0)
@default(now()) @db.DateTime(0)
@updatedAt @db.DateTime(0)
@default(now()) @db.DateTime(0)
          USER_ID
NICKNAME
          LOGIN_DATE
CREATE DATE
          UPDATED_DATE
DELETED_DATE
ridegroup
          comment
leader
                                                                      member[]
         member
              @@index([USER_ID], map: "USER_ID")
model ridegroup {
GROUP_ID BigInt
SPOT_ID Int
USER_ID BigInt
TITLE String @db.VarChar(50)
INFO String @db.VarChar(55)
STATUS String @db.VarChar(55)
START_TIME DateTime @db.DateTime(0)
END_TIME DateTime @db.DateTime(0)
CPEATE NATE DateTime @db.DateTime(0)
GROUP_ID GROUP 
        GROUP_ID
SPOT_ID
USER_ID
TITLE
INFO
STATUS
START_TIME
END_TIME
CREATE_DATE
UPDATED_DATE
                                                                                                                                     @default(now()) @db.DateTime(0)
@updatedAt @db.DateTime(0)
@default(now()) @db.DateTime(0)
                                                                       DateTime
DateTime?
DateTime?
comment[]
          DELETED DATE
            comment
                                                                         leader
          leader
           member
                                                                                                                                     @relation(fields: [SPOT_ID], references: [SPOT_ID], onDelete: NoAction, onUpdate: NoAction, map: "ridegroup_ibfk_1" @relation(fields: [USER_ID], references: [USER_ID], onDelete: NoAction, onUpdate: NoAction, map: "ridegroup_ibfk_2"
        @@index([GROUP_ID], map: "GROUP_ID")
 model comment {
   COMMENT_ID
                                                                       BiaInt
                                                                                                         @id @default(autoincrement())
         USER_ID
SPOT_ID
GROUP_ID
                                                                        BigInt
                                                                        Int
BigInt
                                                                 String
DateTime
DateTime?
DateTime?
user
spot
ridegroup
          CONTENT
                                                                                                                                     @db. VarChar(255)
        CONTENT
CREATE_DATE
UPDATED_DATE
DELETED_DATE
user
spot
ridegroup
                                                                                                                               @db.VarChar(255)
@default(now()) @db.DateTime(0)
@updatedAt @db.DateTime(0)
@default(now()) @db.DateTime(0)
@default(now()) @db.DateTime(0)
@relation(fields: [USER_ID], references: [USER_ID], onDelete: NoAction, onUpdate: NoAction, map: "comment_ibfk_1")
@relation(fields: [SPOT_ID], references: [SPOT_ID], onDelete: NoAction, onUpdate: NoAction, map: "comment_ibfk_2")
@relation(fields: [GROUP_ID], references: [GROUP_ID], onDelete: NoAction, onUpdate: NoAction, map: "comment_ibfk_3")
        @@index([COMMENT_ID], map: "COMMENT_ID")
model leader {
    LEADER_ID
    USER_ID
    SPOT_ID
    GROUP_ID
    CONTENT
    CREATE_DATE
    UPDATED_DATE
    DELETED_DATE
                                                                     BigInt @id @default(autoincrement())
BigInt
Int
BigInt
String @db.VarChar(255)
DateTime @default(now()) @db.DateTime(0)
DateTime? @updatedAt @db.DateTime(0)
DateTime? @default(now()) @db.DateTime(0)
                                                                                                                                    @db.VarChar(255)
@ddefault(now()) @db.DateTime(0)
@updatedAt @db.DateTime(0)
@default(now()) @db.DateTime(0)
@default(now()) @db.DateTime(0)
@relation(fields: [USER_ID], references: [USER_ID], onDelete: NoAction, onUpdate: NoAction, map: "leader_ibfk_1")
@relation(fields: [GROUP_ID], references: [GROUP_ID], onDelete: NoAction, onUpdate: NoAction, map: "leader_ibfk_2")
@relation(fields: [GROUP_ID], references: [GROUP_ID], onDelete: NoAction, onUpdate: NoAction, map: "leader_ibfk_3")
          user
spot
                                                                         user
spot
         ridegroup
                                                                      ridegroup
         @@index([LEADER_ID], map: "LEADER_ID")
model member {
    MEMBER_ID
    USER_ID
    SPOT_ID
    GROUP_ID
    CONTENT
    CREATE_DATE
    UPDATED_DATE
                                                                       BigInt
BigInt
Int
BigInt
                                                                                                       @id @default(autoincrement())
                                                                       String
DateTime
DateTime?
                                                                                                                                     @db.VarChar(255)
                                                                                                                                     @db.VarChar(255)
@default(now()) @db.DateTime(0)
@updatedAt @db.DateTime(0)
@default(now()) @db.DateTime(0)
@default(now()) @db.DateTime(0)
@relation(fields: [USER_ID], references: [USER_ID], onDelete: NoAction, onUpdate: NoAction, map: "member_ibfk_1")
@relation(fields: [SPOT_ID], references: [SPOT_ID], onDelete: NoAction, onUpdate: NoAction, map: "member_ibfk_2")
@relation(fields: [GROUP_ID], references: [GROUP_ID], onDelete: NoAction, onUpdate: NoAction, map: "member_ibfk_3")
          DELETED_DATE
                                                                       DateTime?
                                                                       user
spot
ridegroup
          user
          spot
ridegroup
          @@index([MEMBER_ID], map: "MEMBER_ID")
```