评分系统数据库设计报告

一、业务需求

本系统旨在构建一个类似"虎扑体育"的评分社区平台,核心功能如下:

1. 主题系统

- 。 用户可在多个主题 (如NBA、数码、影视) 下发帖
- 。 每个帖子可关联一个或多个主题

2. **帖子管理**

- 。 用户可发布带标题的帖子
- 。 帖子可关联多个被评分对象 (如球员、手机型号、电影)
- 。 支持收藏、评论、点赞等互动

3. **用户系统**

- 。 用户可注册并记录行为 (发帖、评分、评论、收藏、点赞)
- 。 用户等级体系与行为挂钩

4. 评分系统

- 。 用户可对评分对象打0-10分
- 。 支持显示平均分、评分人数、评论分布等统计信息

5. 评论系统

- 。 评论可关联评分对象
- 。 支持楼中楼 (嵌套评论) 结构

二、ER图设计

1. 实体

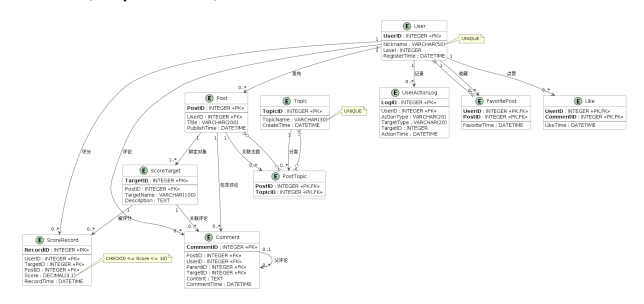
共设计7个实体,包含强实体与弱实体:

实体	属性 (主键用加粗)	类型
用户(User)	UserID, Nickname, Level, RegisterTime	强实 体
主题(Topic)	TopicID, TopicName, CreateTime	强实体
帖子(Post)	PostID, UserID, Title, PublishTime	强实体
评分对象 (Target)	TargetID, PostID, TargetName, Description	弱实体
评分记录 (Score)	RecordID, UserID, TargetID, PostID, Score, RecordTime	弱实体
评论 (Comment)	CommentID, PostID, UserID, Content, ParentID, TargetID, CommentTime	弱实体
行为日志(Log)	LogID , UserID, ActionType, TargetType, TargetID, ActionTime	弱实 体

2. 核心联系

联系类型	参与实体	特性
发帖	用户 → 帖子	1:N (一个用户可发多帖)
主题关联	帖子 ↔ 主题	M:N (多对多,通过PostTopic表实现)
评分对象绑定	帖子 → 评分对象	1:N (每个评分对象仅属于一个帖子)
评分记录	用户 ↔ 评分对象	M:N(通过ScoreRecord表实现,含评分值)
评论隶属	帖子→评论	1:N (评论必须属于一个帖子)
评论层级	评论 → 评论	1:N (楼中楼结构)
行为关联	用户 → 日志	1:N (用户行为记录)

3.ER 图 (使用 plantuml 表示)



三、设计亮点

1. 数据完整性

- 外键级联删除 (如用户删除时自动清理其帖子)
- CHECK约束 (评分范围、标题长度等)

2. 性能优化

- 冗余存储 PostID 于评分记录,避免多表JOIN
- 使用 AUTOINCREMENT 主键简化ID管理

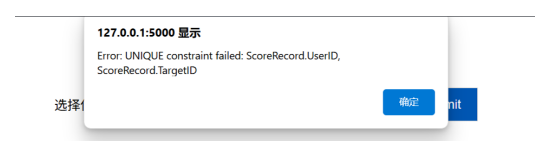
3. 扩展性

- 。 行为日志表支持审计与数据分析
- 。 主题系统支持动态分类扩展

四、前端展示截图

数据库设计实习展示

选择使用示例:	对评分对象评论评分		Submit	
Post ID:	发布评分对象	•		
	对评分对象评论评分			
Target ID:	对评论追评 (楼中楼)	- 1-		
User ID:	查询主题下的帖子			
Oser ID.	查询帖子评分对象的平均分	•		
Score (0-10):				
Content:				
			<u>Z</u>)	
127.0.0.1:5000 显示				
Error: Please	e fill in all fields			
选择(确定 nit	
Post ID:				
3				
Target ID:				
User ID:				
1				
Score (0-10):				
9				
Content:				
苹果就是好, 伟大为				
			le le	



Loading...

数据库设计实习展示

选择使用示例: 对评分对象评论评分 Return

Post successful

record_id 9
comment_id 6

数据库设计实习展示

选择使用示例: 查询帖子评分对象下的评论 Return

comment_id	user_id	content	parent_id	comment_time
6	3	苹果就是好,伟大无需多言!	N/A	2025-04-13 10:48:38
7	1	30%苹果税简直了	6	2025-04-13 10:51:36

数据库设计实习展示

选择使用示例: 查询用户历史记录 Return

action_type	action_id	action_time	
CREATE_POST	1	2025-04-13 10:40:02	
COMMENT	8	2025-04-13 10:51:36	

五、包含运行结果的完整 python 代码

(截图和 ipynb 文件已一并在压缩包中上传)

```
In [ ]:
In [230]:
import sqlite3
DB CONNECTION = None
In [231]:
def createDB(path = ':memory:'):
    conn = sqlite3.connect(path)
    conn.execute("PRAGMA foreign keys = 1")
    cursor = conn.cursor()
    cursor.executescript('''
    -- 用户表: 存储平台用户核心信息
    CREATE TABLE User (
                  INTEGER PRIMARY KEY AUTOINCREMENT, -- 自增主键
    UserID
    Nickname VARCHAR(50) NOT NULL UNIQUE, -- 昵称唯一约束
                  INTEGER DEFAULT 1 CHECK(Level > 0),-- 等级最小为1
    Level
    RegisterTime DATETIME NOT NULL DEFAULT CURRENT TIMESTAMP
    );
    -- 主题分类表:内容分类(如NBA/影视)
    CREATE TABLE Topic (
    TopicID
               INTEGER PRIMARY KEY AUTOINCREMENT,
    TopicName VARCHAR(30) NOT NULL UNIQUE, -- 主题名唯一
CreateTime DATETIME DEFAULT CURRENT_TIMESTAMP -- 新增创建时间学
    );
    -- 帖子表: 用户发布的主题帖
    CREATE TABLE Post (
    PostID
                  INTEGER PRIMARY KEY AUTOINCREMENT,
    UserID
                  INTEGER NOT NULL,
                 VARCHAR(200) NOT NULL CHECK(LENGTH(Title) >= 5), -
    Title
    PublishTime DATETIME NOT NULL DEFAULT CURRENT_TIMESTAMP,
    FOREIGN KEY (UserID) REFERENCES User(UserID) ON DELETE CASCADE
    );
    -- 帖子-主题关联表(多对多关系)
    CREATE TABLE PostTopic (
    PostID
                  INTEGER NOT NULL,
    TopicID
                  INTEGER NOT NULL,
    PRIMARY KEY (PostID, TopicID),
    FOREIGN KEY (PostID) REFERENCES Post(PostID) ON DELETE CASCADE,
    FOREIGN KEY (TopicID) REFERENCES Topic(TopicID) ON DELETE RESTRIC
```

```
);
-- 评分对象表: 需与帖子严格绑定
CREATE TABLE ScoreTarget (
              INTEGER PRIMARY KEY AUTOINCREMENT,
TargetID
                                                -- 强制绑定到-
PostID
              INTEGER NOT NULL.
              VARCHAR(100) NOT NULL CHECK(LENGTH(TargetName) >=
TargetName
Description
              TEXT,
FOREIGN KEY (PostID) REFERENCES Post(PostID) ON DELETE CASCADE
);
-- 评分记录表: 用户对对象的打分
CREATE TABLE ScoreRecord (
              INTEGER PRIMARY KEY AUTOINCREMENT,
RecordID
UserID
              INTEGER NOT NULL,
TargetID
              INTEGER NOT NULL,
PostID
                                               -- 冗余存储便于查
              INTEGER NOT NULL,
              DECIMAL(3,1) NOT NULL CHECK(Score BETWEEN 0 AND 10
Score
              DATETIME NOT NULL DEFAULT CURRENT TIMESTAMP,
RecordTime
FOREIGN KEY (UserID) REFERENCES User(UserID) ON DELETE CASCADE,
FOREIGN KEY (TargetID) REFERENCES ScoreTarget(TargetID) ON DELETE
FOREIGN KEY (PostID) REFERENCES Post(PostID) ON DELETE CASCADE,
UNIQUE (UserID, TargetID)
                                                -- 防止重复评分
);
-- 评论表: 支持楼中楼结构
CREATE TABLE Comment (
              INTEGER PRIMARY KEY AUTOINCREMENT,
CommentID
PostID
              INTEGER NOT NULL,
UserID
              INTEGER NOT NULL,
              TEXT NOT NULL CHECK(LENGTH(Content) >= 5),
Content
                                                -- 父评论ID实现的
ParentID
              INTEGER,
TargetID
              INTEGER,
                                                -- 可选关联评分对
              DATETIME NOT NULL DEFAULT CURRENT TIMESTAMP,
CommentTime
FOREIGN KEY (PostID) REFERENCES Post(PostID) ON DELETE CASCADE,
FOREIGN KEY (UserID) REFERENCES User(UserID) ON DELETE CASCADE,
FOREIGN KEY (ParentID) REFERENCES Comment(CommentID) ON DELETE CAS
FOREIGN KEY (TargetID) REFERENCES ScoreTarget(TargetID) ON DELETE
);
-- 用户行为日志表(审计用)
CREATE TABLE UserActionLog (
              INTEGER PRIMARY KEY AUTOINCREMENT,
LogID
UserID
              INTEGER NOT NULL,
           VARCHAR(20) NOT NULL CHECK(ActionType IN (
ActionType
    'CREATE_POST','COMMENT','SCORE','LIKE','FAVORITE')), -- 枚举约
TargetType VARCHAR(20) NOT NULL CHECK(TargetType IN (
```

```
'post', 'comment', 'target')),
    TargetID
                  INTEGER NOT NULL.
                 DATETIME NOT NULL DEFAULT CURRENT TIMESTAMP,
    ActionTime
    FOREIGN KEY (UserID) REFERENCES User(UserID) ON DELETE CASCADE
    );
    -- 帖子收藏表
    CREATE TABLE FavoritePost (
                  INTEGER NOT NULL,
    UserID
    PostID
                  INTEGER NOT NULL,
    FavoriteTime DATETIME NOT NULL DEFAULT CURRENT_TIMESTAMP,
    PRIMARY KEY (UserID, PostID),
    FOREIGN KEY (UserID) REFERENCES User(UserID) ON DELETE CASCADE,
    FOREIGN KEY (PostID) REFERENCES Post(PostID) ON DELETE CASCADE
    );
    -- 评论点赞表
    CREATE TABLE Like (
                   INTEGER NOT NULL,
    UserID
    CommentID
                  INTEGER NOT NULL,
                  DATETIME NOT NULL DEFAULT CURRENT TIMESTAMP,
    LikeTime
    PRIMARY KEY (UserID, CommentID),
    FOREIGN KEY (UserID) REFERENCES User(UserID) ON DELETE CASCADE,
    FOREIGN KEY (CommentID) REFERENCES Comment(CommentID) ON DELETE CA
    );
    ''')
    # 提交事务
    conn.commit()
    return conn
In [232]:
def initDB(path = ':memory:'):
    global DB CONNECTION
    assert DB CONNECTION is None
    DB CONNECTION = createDB(path)
In [233]:
def shutdownDB():
    global DB CONNECTION
    assert DB CONNECTION is not None
    DB CONNECTION.close()
    DB _CONNECTION = None
In [234]:
```

```
def getDB():
    global DB CONNECTION
    assert DB CONNECTION is not None
    return DB CONNECTION
In [235]:
def init sample_data():
    conn = getDB()
    cursor = conn.cursor()
    # 清空现有数据(测试用)
    cursor.execute("DELETE FROM Like")
    cursor.execute("DELETE FROM FavoritePost")
    cursor.execute("DELETE FROM UserActionLog")
    cursor.execute("DELETE FROM Comment")
    cursor.execute("DELETE FROM ScoreRecord")
    cursor.execute("DELETE FROM ScoreTarget")
    cursor.execute("DELETE FROM PostTopic")
    cursor.execute("DELETE FROM Post")
    cursor.execute("DELETE FROM Topic")
    cursor.execute("DELETE FROM User")
    # 1. 用户数据
    users = [
        ('虎扑JR123', 5),
        ('湖人总冠军', 3),
        ('数码评测君', 8),
        ('电影爱好者', 2),
        ('CBA观察员', 4)
    1
    cursor.executemany('''
    INSERT INTO User (Nickname, Level)
    VALUES (?, ?)
    ''', users)
    # 2. 主题数据
    topics = [
        ('NBA', '2023-01-01 00:00:00'),
        ('CBA', '2023-01-02 00:00:00'),
        ('影视', '2023-01-03 00:00:00'),
        ('数码', '2023-01-04 00:00:00')
    1
    cursor.executemany('''
    INSERT INTO Topic (TopicName, CreateTime)
    VALUES (?, ?)
    ''', topics)
```

```
# 3. 帖子数据(每个用户至少2个帖子)
posts = [
   (1, '湖人vs勇士全场集锦! 詹姆斯关键三分', '2023-05-01 19:30:00')
   (1, '约基奇最新赛季数据分析', '2023-05-02 14:00:00'),
   (2, 'iPhone15上手实测报告', '2023-05-03 10:15:00'), (3, '《流浪地球2》深度影评', '2023-05-04 20:45:00'),
   (4, 'CBA总决赛辽宁vs浙江前瞻', '2023-05-05 09:00:00'),
   (5, '小米13 Ultra相机评测', '2023-05-06 16:20:00')
1
cursor.executemany('''
INSERT INTO Post (UserID, Title, PublishTime)
VALUES (?, ?, ?)
''', posts)
# 4. 帖子-主题关联
post_topics = [
   (1, 1), # NBA
   (2, 1), # NBA
   (3, 4), # 数码
   (4, 3), # 影视
   (5, 2), # CBA
   (6, 4) # 数码
cursor.executemany('''
INSERT INTO PostTopic (PostID, TopicID)
VALUES (?, ?)
''', post topics)
# 5. 评分对象(每个帖子2个对象)
score targets = [
   (1, '勒布朗·詹姆斯', '湖人队核心球员'),
   (1, '斯蒂芬·库里', '勇士队当家球星'),
   (3, 'iPhone15 Pro', '苹果最新旗舰手机'),
   (3, '三星S23 Ultra', '安卓机皇'),
   (4, '《流浪地球2》', '中国科幻大片'),
   (5, '郭艾伦', '辽宁队后卫'),
   (6, '小米13 Ultra', '徕卡影像旗舰')
1
cursor.executemany('''
INSERT INTO ScoreTarget (PostID, TargetName, Description)
VALUES (?, ?, ?)
''', score targets)
# 6. 评分记录(每个对象3-5个评分)
score_records = [
   (1, 1, 1, 9.5),
```

```
(2, 1, 1, 8.8),
    (3, 1, 2, 9.0),
    (1, 3, 3, 9.2),
    (2, 3, 3, 8.5),
    (4, 3, 3, 7.9),
    (3, 4, 4, 9.7),
    (5, 6, 6, 9.4)
1
cursor.executemany('''
INSERT INTO ScoreRecord (UserID, TargetID, PostID, Score)
VALUES (?, ?, ?, ?)
''', score_records)
# 7. 评论数据(含楼中楼)
comments = [
    (1,1,'詹姆斯今天太神了!', None,1),
    (2, 1, '库里三分还是稳', None, 2),
    (3,1,'裁判有几个判罚有问题',1,1),
    (4, 3, 'iPhone的录像功能确实强', None, 3),
    (6, 5, '小米这次影像进步很大', None, 7)
]
cursor.executemany('''
INSERT INTO Comment (PostID, UserID, Content, ParentID, TargetID)
VALUES (?, ?, ?, ?, ?)
''', comments)
# 8. 收藏记录
favorites = [
   (2, 1),
    (3, 3),
   (4, 4),
   (5, 6)
1
cursor.executemany('''
INSERT INTO FavoritePost (UserID, PostID)
VALUES (?, ?)
''', favorites)
# 9. 点赞记录
likes = [
    (2, 1),
   (3, 4),
   (4, 5)
1
cursor.executemany('''
INSERT INTO Like (UserID, CommentID)
VALUES (?, ?)
```

```
''', likes)
    # 10. 行为日志(自动生成)
    actions = [
        (1, 'CREATE_POST', 'post', 1),
        (2, 'COMMENT', 'comment', 1),
        (3, 'SCORE', 'target', 1),
        (4, 'FAVORITE', 'post', 3),
        (5, 'LIKE', 'comment', 5)
    1
    cursor.executemany('''
    INSERT INTO UserActionLog (UserID, ActionType, TargetType, Target
    VALUES (?, ?, ?, ?)
    ''', actions)
    conn.commit()
In [236]:
def displayDB(conn, callback):
    import pandas as pd
    cursor = conn.cursor()
    cursor.execute("SELECT name FROM sqlite master WHERE type='table'
    table name = cursor.fetchall()
    for table in table_name:
        df = pd.read sql query(f"SELECT * FROM {table[0]}", con=conn)
        callback(df)
In [237]:
def check value(param, valid values):
    def check value(param, valid values):
        if param not in valid values:
            raise ValueError(f"{param} is not supported, it should be
    if isinstance(param, list):
        for p in param:
            check value(p, valid values)
    else:
        check value(param, valid values)
    return param
In [238]:
def check type(param, types, elem = False):
    def check type(param, types):
        if type(param).__name__ not in types:
            raise TypeError(f"{param} is of type{type(param)} not " f
```

```
if isinstance(param, list) and elem:
        for p in param:
            _check_type(p, types)
    else:
        check type(param, types)
    return param
In [239]:
initDB()
print("Database initialized.")
init sample data()
print("Sample data inserted.")
Database initialized.
Sample data inserted.
In [240]:
def handle_reg_user(request, conn):
    user_nickname = check_type(request["user nickname"], ["str"])
    cursor = conn.cursor()
    cursor.execute(
    f'''
    INSERT INTO User (Nickname)
    VALUES (?)
    RETURNING UserID
    ''', (user_nickname,)
    result = cursor.fetchone()
    conn.commit()
    cursor.close()
    return {
        "user id" : result[0]
    }
In [241]:
# 1. 用户注册 (示例新增用户)
request1 = {"user nickname": "新用户"}
response1 = handle_reg_user(request1, getDB())
print("新用户ID:", response1["user_id"]) # 输出: 6
新用户ID: 6
In [242]:
def handle_reg_topic(request, conn):
    topic_name = check_type(request["topic_name"], ["str"])
    cursor = conn.cursor()
    cursor.execute(
```

```
INSERT INTO Topic (TopicName)
    VALUES (?)
    RETURNING TopicID
    ''',( topic_name,)
    result = cursor.fetchone()
    conn.commit()
    cursor.close()
    return {
        "topic id": result[0]
    }
In [243]:
# 2. 创建主题 (示例新增主题)
request2 = {"topic_name": "游戏"}
response2 = handle reg topic(request2, getDB())
print("新主题ID:", response2["topic_id"]) # 输出: 5
新主题ID: 5
In [244]:
def handle_post_post(request, conn):
    user_id = check_type(request["user_id"], ["str", "int"])
    topic_id = check_type(request["topic_id"], ["str", "int"], True)
    title = check_type(request["title"], ["str"])
    cursor = conn.cursor()
    cursor.execute(
    f'''
    INSERT INTO Post (UserID, Title)
    VALUES (?, ?)
    RETURNING PostID
    ''', (int(user id),title,)
    result = cursor.fetchone()
    conn.commit()
    cursor.close()
    for topic in topic id:
        cursor = conn.cursor()
        cursor.execute(
        INSERT INTO PostTopic (PostID, TopicID)
        VALUES (?, ?)
        ''',(result[0], int(topic),)
    cursor = conn.cursor()
    cursor.execute(
```

```
INSERT INTO UserActionLog (UserID, ActionType, TargetType, Target
    VALUES (?, ?, ?, ?)
    ''',(int(user_id), "CREATE_POST", "post", int(result[0]))
    return {
        "post_id": result[0]
    }
In [245]:
# 3. 发布帖子 (用户1在NBA主题发帖)
request3 = {
    "user_id": 1,
    "topic id": [1], # NBA主题
    "title": "东契奇绝杀集锦"
}
response3 = handle post post(request3, getDB())
print("新帖子ID:", response3["post_id"]) # 输出: 7
新帖子ID: 7
In [246]:
def handle_post_target(request, conn):
    post_id = check_type(request["post_id"], ["str", "int"])
    name = check type(request["name"], ["str"])
    description = check_type(request["description"], ["str"])
    cursor = conn.cursor()
    cursor.execute(
    \mathbf{r}_{-1}, \mathbf{r}_{-1}
    INSERT INTO ScoreTarget (PostID, TargetName, Description)
    VALUES (?, ?, ?)
    RETURNING TargetID
    (int(post id), name, description)
    result = cursor.fetchone()
    conn.commit()
    cursor.close()
    return {
        "target_id" : result[0]
    }
In [247]:
# 4. 添加评分对象(在新帖添加对象)
request4 = {
    "post_id": 7,
    "name": "卢卡·东契奇",
```

```
"description": "独行侠核心球员"
}
response4 = handle post target(request4, getDB())
print("新评分对象ID:", response4["target id"]) # 输出: 8
新评分对象ID: 8
In [248]:
def handle post comment score(request, conn):
    post id = check type(request["post id"], ["str", "int"])
    target id = check type(request["target id"], ["str", "int"])
    user id = check type(request["user id"], ["str", "int"])
    content = check type(request["content"], "str")
    score = check type(request["score"], ["int"])
    cursor = conn.cursor()
    cursor.execute(
    INSERT INTO ScoreRecord (UserID, TargetID, PostID, Score)
    VALUES (?, ?, ?, ?)
    RETURNING RecordID
    ,(int(user_id), int(target_id), int(post id), score,)
    result1 = cursor.fetchone()
    cursor.execute(
    INSERT INTO Comment (PostID, UserID, Content, TargetID)
    VALUES (?, ?, ?, ?)
    RETURNING CommentID
    ,(int(post_id), int(user_id), content, int(target id))
    result2 = cursor.fetchone()
    cursor.execute(
    INSERT INTO UserActionLog (UserID, ActionType, TargetType, Target
    VALUES (?, ?, ?, ?)
    ''',(int(user_id), "SCORE", "target", int(target_id))
    cursor.execute(
    INSERT INTO UserActionLog (UserID, ActionType, TargetType, Target
    VALUES (?, ?, ?, ?)
    ''',(int(user_id), "COMMENT", "comment", int(result2[0]))
    conn.commit()
```

```
cursor.close()
    return {
        "record_id" : result1[0],
        "comment id": result2[0]
    }
In [249]:
# 5. 发表带评分的评论(用户2给东契奇打分)
request5 = {
    "post id": 7,
    "target id": 8,
    "user id": 2,
    "content": "东契奇关键球太稳了! ".
    "score": 8
}
response5 = handle post comment score(request5, getDB())
print("新评分记录:", response5) # 输出包含record id和comment id
新评分记录: {'record id': 9, 'comment id': 6}
In [250]:
def handle_post_comment(request, conn):
    post_id = check_type(request["post_id"], ["str", "int"])
    target id = check type(request["target id"], ["str", "int"])
    user id = check type(request["user id"], ["str", "int"])
    content = check_type(request["content"], ["str"])
    parent = check type(request["parent"], ["str", "int"])
    cursor = conn.cursor()
    cursor.execute(
    INSERT INTO Comment (PostID, UserID, Content, TargetID, ParentID)
    VALUES (?, ?, ?, ?, ?)
    RETURNING CommentID
    ,(int(post_id), int(user_id), content, int(target_id), int(parent
    )
    result2 = cursor.fetchone()
    cursor.execute(
    \mathbf{r} + \mathbf{r}
    INSERT INTO UserActionLog (UserID, ActionType, TargetType, Target
    VALUES (?, ?, ?, ?)
    ''',(int(user id), "COMMENT", "comment", int(result2[0]))
    conn.commit()
    cursor.close()
    return {
```

```
"comment id": result2[0]
    }
In [251]:
# 6. 回复评论(用户3回复上条评论)
request6 = {
    "post_id": 7,
    "target_id": 8,
    "user id": 3,
    "content": "确实, 比库里强多了",
    "parent": response5["comment id"]
}
response6 = handle post comment comment(request6, getDB())
print("回复评论ID:", response6["comment_id"])
回复评论ID: 7
In [252]:
def handle req topic posts(request, conn):
    topic_id = check_type(request["topic_id"], ["str", "int"])
    cursor = conn.cursor()
    cursor.execute(
    f'''
    SELECT Post.*
    FROM Post
    JOIN PostTopic USING(PostID)
    WHERE PostTopic.TopicID = {topic id}
    1.1.1
    )
    result = cursor.fetchall()
    conn.commit()
    cursor.close()
    return [
            {
                "post_id": a,
                "user id": b,
                "title": c,
                "post time": d
            }
            for a,b,c,d in result
In [253]:
# 7. 查询NBA主题帖子
request7 = {"topic id": 1}
response7 = handle_req_topic_posts(request7, getDB())
print("NBA主题帖子:")
```

```
for post in response7: # 应包含帖子1/2/7
    print(f"{post['post id']}: {post['title']}")
NBA 主题帖子:
1: 湖人vs勇士全场集锦! 詹姆斯关键三分
2: 约基奇最新赛季数据分析
7: 东契奇绝杀集锦
In [254]:
def handle req target avgscore(request, conn):
    post id = check type(request["post id"], ["str", "int"])
    target id =check type(request["target id"], ["str", "int"])
    cursor = conn.cursor()
    cursor.execute(
    f'''
    SELECT AVG(Score)
    FROM ScoreRecord
    WHERE ScoreRecord.PostID == {str(post id)} and ScoreRecord.Target
    )
    result = cursor.fetchone()
    conn.commit()
    cursor.close()
    return {
        "score": result[0]
    }
In [255]:
# 8. 查询詹姆斯平均分(帖子1)
request8 = {"post id": 1, "target id": 1}
response8 = handle req target avgscore(request8, getDB())
print("詹姆斯平均分:", response8["score"]) # (9.5+8.8)/2=9.15
詹姆斯平均分: 9.15
In [256]:
def handle_req_target_comments(request, conn):
    post id = check type(request["post id"], ["str", "int"])
    target_id =check_type(request["target_id"], ["str", "int"])
    cursor = conn.cursor()
    cursor.execute(
    f'''
    SELECT c.CommentID, c.UserID, c.Content, c.ParentID, c.CommentTime
    FROM Comment AS c
    WHERE c.PostID = {str(post_id)} and c.TargetID = {str(target_id)}
    1.1.1
    )
```

```
val = cursor.fetchall()
    conn.commit()
    cursor.close()
    return [
        {
            "comment id": a,
            "user id": b,
            "content": c,
            "parent id": d,
            "comment time": e
        for a,b,c,d,e in val
    ]
In [257]:
# 9. 获取iPhone15的评论(帖子3)
request9 = {"post id": 3, "target id": 3}
response9 = handle_req_target_comments(request9, getDB())
print("iPhone15评论数:", len(response9)) # 初始有1条
iPhone15评论数: 0
In [258]:
def handle_req_user_actions(request, conn):
    user id = check type(request["user id"], ["str", "int"])
    cursor = conn.cursor()
    cursor.execute(
    f'''
    SELECT u.ActionType, u.LogID, u.ActionTime
    FROM UserActionLog AS u
    WHERE u.UserID = {str(user id)}
    1.1.1
    )
    val = cursor.fetchall()
    conn.commit()
    cursor.close()
    return [
        {
            "action_type": a,
            "action id": b,
            "action time": c,
        for a,b,c in val
    ]
```

In [259]:

10. 查询用户1的行为记录

```
request10 = {"user id": 1}
response10 = handle req user actions(request10, getDB())
print("用户1最近行为:", [a["action_type"] for a in response10]) # 包含
用户1最近行为: ['CREATE POST', 'CREATE POST']
In [260]:
# 11. 修改评分 (无需记录日志)
def handle_update_score(request, conn):
    record id = check type(request["record id"], ["str", "int"])
    user_id = check_type(request["user_id"], ["str", "int"])
    new score = check type(request["new score"], ["int", "float"])
    cursor = conn.cursor()
    # 直接更新评分记录
    cursor.execute('''
    UPDATE ScoreRecord
    SET Score = ?
    WHERE RecordID = ?
     AND UserID = ?
    RETURNING TargetID, PostID
    ''', (float(new_score), int(record_id), int(user_id)))
    updated = cursor.fetchone()
    if not updated:
        raise ValueError("评分记录不存在或无权修改")
    conn.commit() # 移除了日志记录
    return {"target_id": updated[0], "post_id": updated[1]}
In [261]:
# 11. 修改评分 (用户2修改对东契奇的评分)
request update = {
    "record_id": 5, # 假设存在的评分记录ID
    "user id": 2,
    "new score": 9.0
}
resp update = handle update score(request update, getDB())
print("修改结果:", resp_update) # 应返回目标ID和帖子ID
修改结果: {'target id': 3, 'post id': 3}
In [262]:
# 12. 删除评论 (级联删除子评论)
def handle_delete_comment(request, conn):
    comment_id = check_type(request["comment_id"], ["str", "int"])
    user_id = check_type(request["user_id"], ["str", "int"])
```

```
cursor = conn.cursor()
    # 直接删除评论 (通过外键级联)
    cursor.execute('''
    DELETE FROM Comment
    WHERE CommentID = ?
      AND UserID = ?
    RETURNING PostID, TargetID
    ''', (int(comment id), int(user id)))
    deleted = cursor.fetchone()
    if not deleted:
        raise ValueError("评论不存在或无权删除")
    conn.commit() # 移除了日志记录
    return {"post_id": deleted[0], "target_id": deleted[1]}
In [263]:
# 12. 删除评论 (用户3删除自己的回复)
# 测试删除评论
request delete = {
    "comment_id": 3, # 假设存在的评论ID
    "user id": 1
}
resp delete = handle delete comment(request delete, getDB())
print("删除结果:", resp_delete) # 应返回关联的帖子ID和目标ID
删除结果: {'post id': 3, 'target id': 1}
In [264]:
# 13. 查询帖子中评论最多的评分对象
def handle req hot target(request, conn):
    post_id = check_type(request["post_id"], ["str", "int"])
    cursor = conn.cursor()
    cursor.execute('''
    SELECT
        st.TargetID,
        st.TargetName,
        COUNT(c.CommentID) AS comment count
    FROM Comment c
    JOIN ScoreTarget st ON c.TargetID = st.TargetID
    WHERE c.PostID = ?
      AND c.TargetID IS NOT NULL
    GROUP BY st.TargetID
    ORDER BY comment count DESC
    LIMIT 1
```

```
"", (int(post_id),))

result = cursor.fetchone()
return {
    "target_id": result[0],
    "target_name": result[1],
    "comment_count": result[2]
} if result else {}
```

In [265]:

```
# 13. 查询帖子1的热门对象
request13 = {"post_id": 1}
response13 = handle_req_hot_target(request13, getDB())
print("帖子1最热对象:", response13) # 应返回詹姆斯(2条评论)
帖子1最热对象: {'target_id': 1, 'target_name': '勒布朗·詹姆斯', 'comment_count': 1}
```