

CS 345

Databases Lab

Final Project

Cours Resource Management
Database Design

Group :

Pydi Peddigari Venkat Sai	10010149
Gunamgari Sharath Reddy	10010174
Sahil Kumar Goyal	10010175
PVS Dileep	10010180

TA concerned: Koushik Konar (k.konar@iitg.ernet.in)

B.Tech 3 rd Year, CSE

Schemas of Entities and Relationships (with constraints included) :

Person Table :

- webmail_id
- hashed_pwd
- **Primary key** : webmail_id
- Functional dependencies: webmail_id -----> hashed_pwd
- **Normal form**: As webmail_id is key , it forms a **BCNF**.

Student Table :

- webmail_id
- name
- roll_no
- semester
- year
- **Primary key** : webmail_id
- Foreign key : webmail_id references Person (webmail_id)
- Functional dependencies: webmail_id -----> {name , roll_no, semester, year}
- **Normal form**: As webmail_id is key , it forms a **BCNF**.

Instructor Table :

- webmail_id
- name
- instructor_id
- **Primary key**: {webmail_id} , { instuctor_id }
- Foreign key : webmail_id references Person (webmail_id)
- Functional dependencies: webmail_id -----> {name , instructor_id}, instuctor_id-----> { webmail_id, name }
- **Normal form**: As webmail_id , instuctor_id are keys , it forms a **BCNF**.

Course Table :

- course_id
- course_name
- syllabus
- **Primary key** : course_id
- Functional dependencies: course_id -----> { course_name , syllabus }
- **Normal form**: As course_id is key , it forms a **BCNF**.

Course Offerings Table :

- course_id
- semester
- absolute year
- **Primary key** : course_id , semester , absolute year
- Functional dependencies: { course_id,semester,absolute year } ----> { course_id,semester,absolute year }
- Normal form: As { course_id,semester,absolute year } is primary key , it forms a **BCNF**.
- Foreign Key : course_id references Course Table(course_id)

Enrolls Table:

- stud_webmail_id
- course_id
- semester
- year
- **Primary key** : stud_webmail_id, course_id, semester, year
- Foreign Key :
 course_id, semester, year references Course_offerings(course_id, semester, year)
 stud_webmail_id references student(webmail_id)
- Functional dependencies: { stud_webmail_id , course_id, semester, year } ----> { stud_webmail_id , course_id, semester, year }
- **Normal form**: As { stud_webmail_id , course_id, semester, year} is primary key , it forms a **BCNF**.

Teaches Table:

- instructor_webmail_id
- course_id
- semester
- year
- **Primary key** : inst_mail_id, course_id, semester, year
- **Foreign Key** :
 course_id, semester, year references Course_offerings(course_id, semester, year)
 instructor_webmail_id references instructor(webmail_id)
- Functional dependencies: { instructor_webmail_id , course_id, semester, year } ----> { instructor_webmail_id , course_id, semester, year }
- **Normal form**: As { instructor_webmail_id , course_id, semester, year} is primary

key , it forms a **BCNF**.

Documents Table :

- file_id
- file_name
- file_data
- file_description
- uploader_id
- course_id
- semester
- year
- timestamp
- **Primary key** : file_id
- Foreign key : uploader_id references Person(webmail_id) (To deal with the Uploads Relation)
- course_id, semester, year references Course_offerings(course_id, semester, year)
- Functional dependencies: { file_id } ---->{ file_name , file_data, file_description, uploader_id, course_id, semester, year , time_stamp }
- **Normal form**: As file_id is primary key , it forms a **BCNF**.

Reports Table :

- Reported_by
- file_id
- **Primary key** : file_id
- **Foreign key**: Reported_by references Person(webmail_id)
file_id references Documents(file_id)
- Functional dependencies: { file_id } ---->{ reported_by }
- **Normal form**: As file_id is primary key , it forms a **BCNF**.

Thread Table :

- thread_id
- thread_name
- webmail_id - who posted the thread
- course_id
- semester
- year
- description
- **Primary key** : thread_id
- **Foreign key** : webmail_id references Person(webmail_id) (To deal with the

Discussion Relation)

course_id, semester, year references Course_offerings(course_id, semester, year)

- Functional dependencies: { thread_id } ---->{ thread_name, webmail_id , course_id, semester, year , description }
- **Normal form:** As thread_id is primary key , it forms a **BCNF**.

Comment Table:

- comment_id
- webmail_id - who made the comment
- comment_text
- thread_id
- Primary key : comment_id
- Foreign key : thread_id references Thread(thread_id)
webmail_id references Person(webmail_id)
- Functional dependencies: { comment_id } ---->{ webmail_id , comment_text, thread_id }
- **Normal form:** As comment_id is primary key , it forms a **BCNF**.

Admin Table:

- webmail_id
- name
- admin_id
- **Primary key:** 1. (webmail_id) 2. (admin_id)
- **Foreign key:** webmail_id references Person(webmail_id)
- Functional dependencies: {webmail_id } ---->{ name , admin_id }
- **Normal form:** As webmail_id is primary key , it forms a **BCNF**.

News feed Table

- nid
- news_text
- webmail
- date
- news_content
- **Primary key:** nid
- **Foreign key:** webmail_id references Person(webmail_id)
- Functional dependencies: { nid } ---->{ news_text, webmail, date, news_content }

- **Normal form:** As nid is primary key , it forms a **BCNF**.

News_course Table : (relation between course_offerings and news)

- nid
- course_id
- semester
- year
- **Primary key :** nid, course_id, semester, year
- **Foreign Key :**
 - course_id, semester, year references Course_offerings(course_id, semester, year)
 - nid references news_feed(nid)
- Functional dependencies: { nid , course_id, semester, year } ---->{ nid , course_id, semester, year}
- **Normal form:** As { nid , course_id, semester, year} is primary key , it forms a **BCNF**.

Message table:

- message_id
- webmail_id_sender
- webmail_id_reciever
- message
- time_stamp
- reciever_read
- **Primary key :** message_id
- **Foreign Key :**
 - sender_webmail_id references Person(webmail_id)
 - reciever_webmail_id references Person(webmail_id)
- Functional dependencies: { message_id } ---->{ webmail_id_sender ,webmail_id_reciever, message, time_stamp, reciever_read}
- **Normal form:** As { message_id} is primary key , it forms a **BCNF**.

quiz table

- webmail_id
- first
- second.....
- tenth

- total
- time
- course_id
- **Primary key** : { webmail_id , course_id }
- **Foreign Key** :
 webmail_id references Person(webmail_id)
 course_id references course_offerings(course_id)
- Functional dependencies: { webmail_id, course_id } ---->{ webmail_id, first, second,...,tenth, total, time, course_id}
- **Normal form**: As { webmail_id , course_id } is primary key , it forms a **BCNF**

questions_quiz table

- id
- option1
- option2
- option3
- option4
- answer
- **Primary key** : { id }
- Functional dependencies: { id } ---->{ option1, option2, option3, option4 }
- **Normal form**: As {id } is primary key , it forms a **BCNF**