INSTRUCTIONS

For using the code.

Tables

- Users
- COLUMNS id, username, email, password, role, phone_number, approved(TINYINT), gender(Male/Female).

- Slots
- COLUMNS id, day, start_time, end_time, capacity.

- Special slots
- COLUMNS id, date, day_of_the_week, start_time, end_time, type_of_slot, capacity

- Slot_bookings
- COLUMNS id, user_id, start_time, end_time, date

- Pool_bookings
- COLUMNS id, user_id, start_time, end_time, date

- Approvals
- COLUMNS id, user_id, approval_date

- Mem_requirements
- COLUMNS id, type, label

- Files
- COLUMNS id, approval_id, file_name, file_path, file_type, file_size, label

- Events
- COLUMNS id, event_name, date, start_time, duration, gender, distance, participants, tickets

- Notifications
- COLUMNS id, user_id, message, date_posted, notification_life

• Create these tables in MySQL Workbench in spms database.