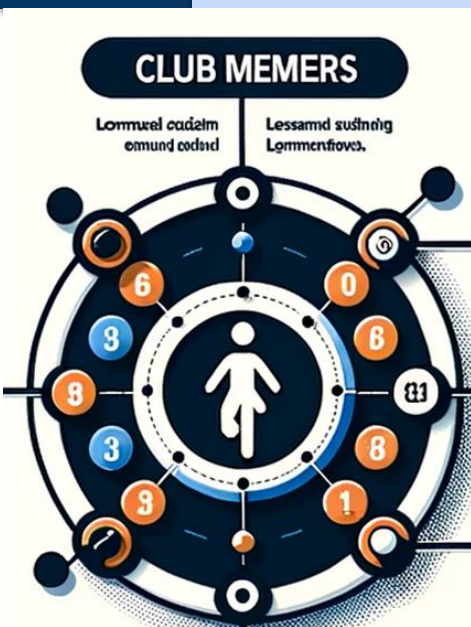




# Application for a

# Health and Fitness Club Management System



**MEMBER REGISTRATION**  
CLUB MANAGEEN SSTEM

NAME 9: 22 19

FULL NAME

PASSWORD Sivek

HEIGHT 2638"

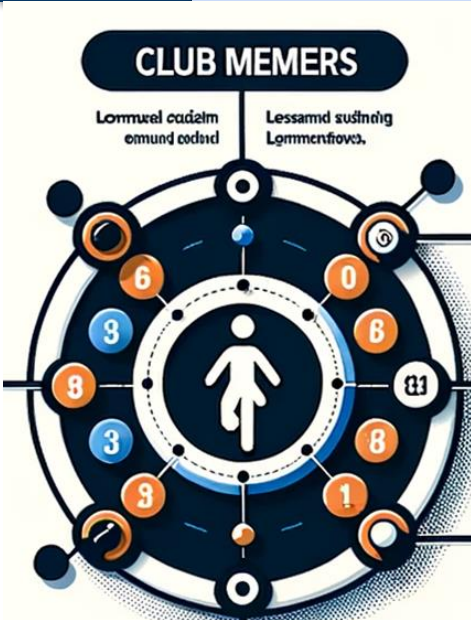
PASSWORD 2764'H

? 8232'

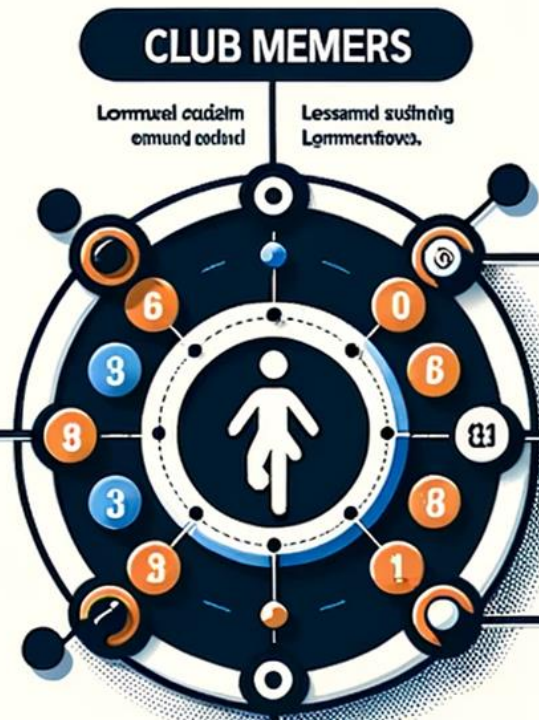
REGISTER

ALWORD LOG IIN X



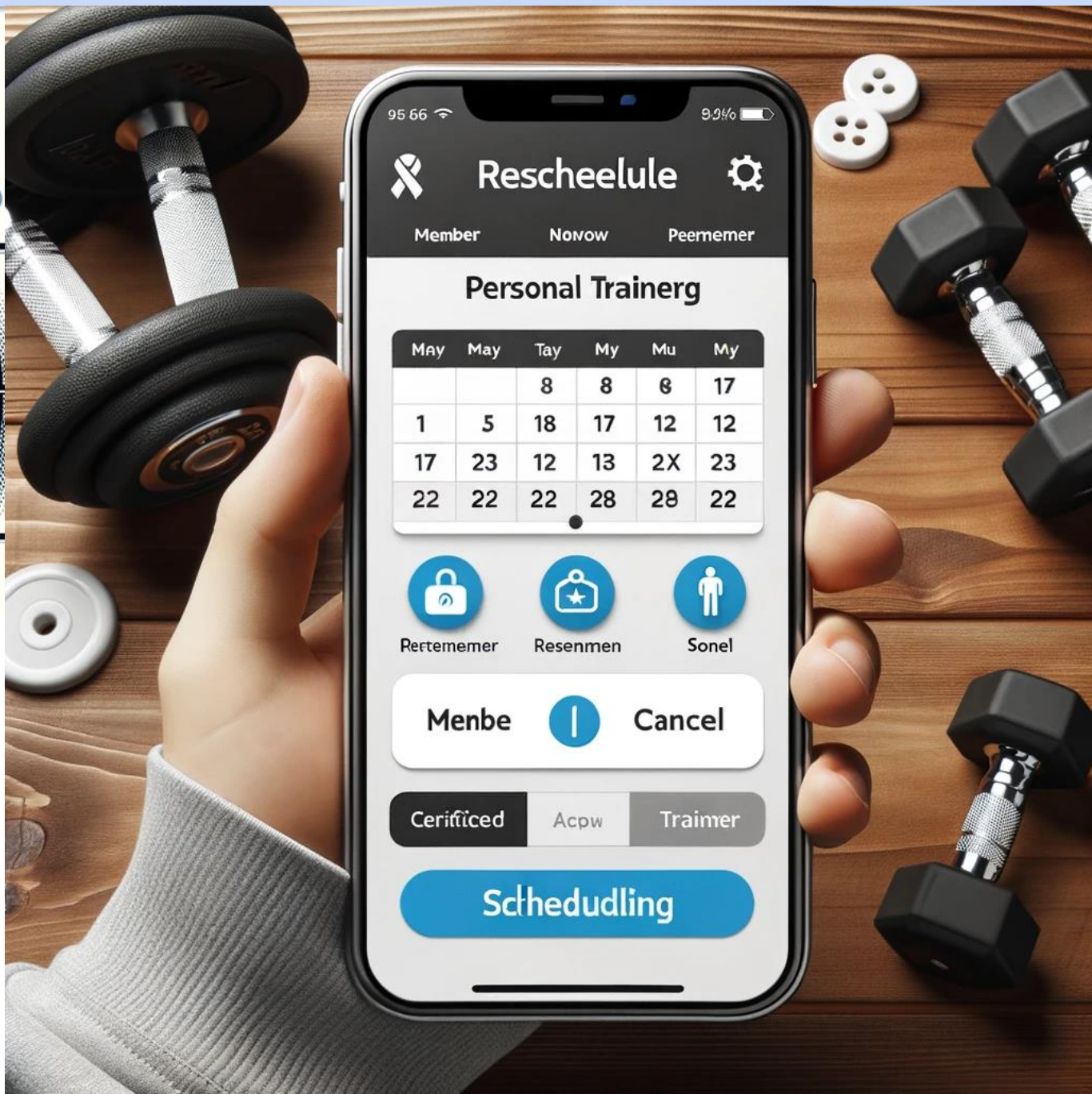






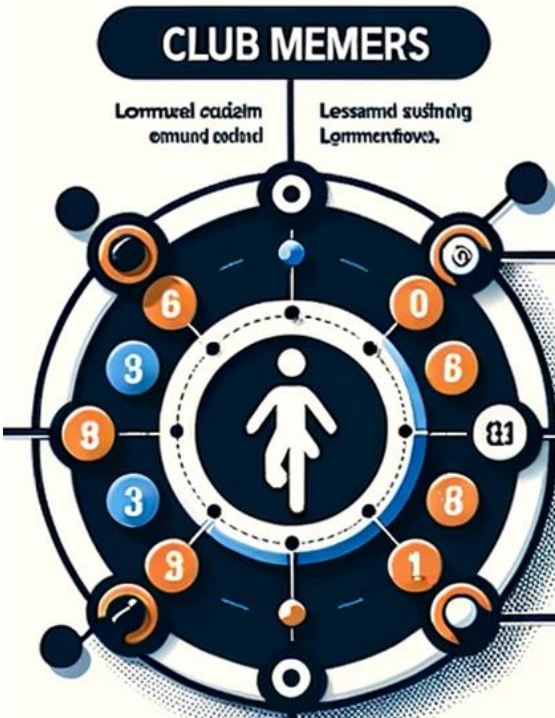
**Once registered,**  
members will gain  
access to a personalized  
**dashboard** that tracks  
their exercise routines,  
fitness achievements,  
and health statistics.





Members can schedule, reschedule, or cancel personal training sessions with certified trainers





Members can register for

- group fitness classes,
- workshops, and
- other events,

ensuring they always stay updated with their schedules and receive timely reminders for their sessions.







## Trainers have tools to manage their schedules



**Trainers**

Calendar   Personal   Workshops

22   34   33

**Group Classss**

	Meik	Sorps	Nom
Rane	Han 3	Norm 8	Ann 1
Apler	1	11	21
Siekgt	3	37	32
Drehliming	3	31	22
Frenliming	2	9	81
Treining	2	8	211
Smoie	2	4	215

**Remumem**

**Susucc Sessing**   **Tromes Tranning**

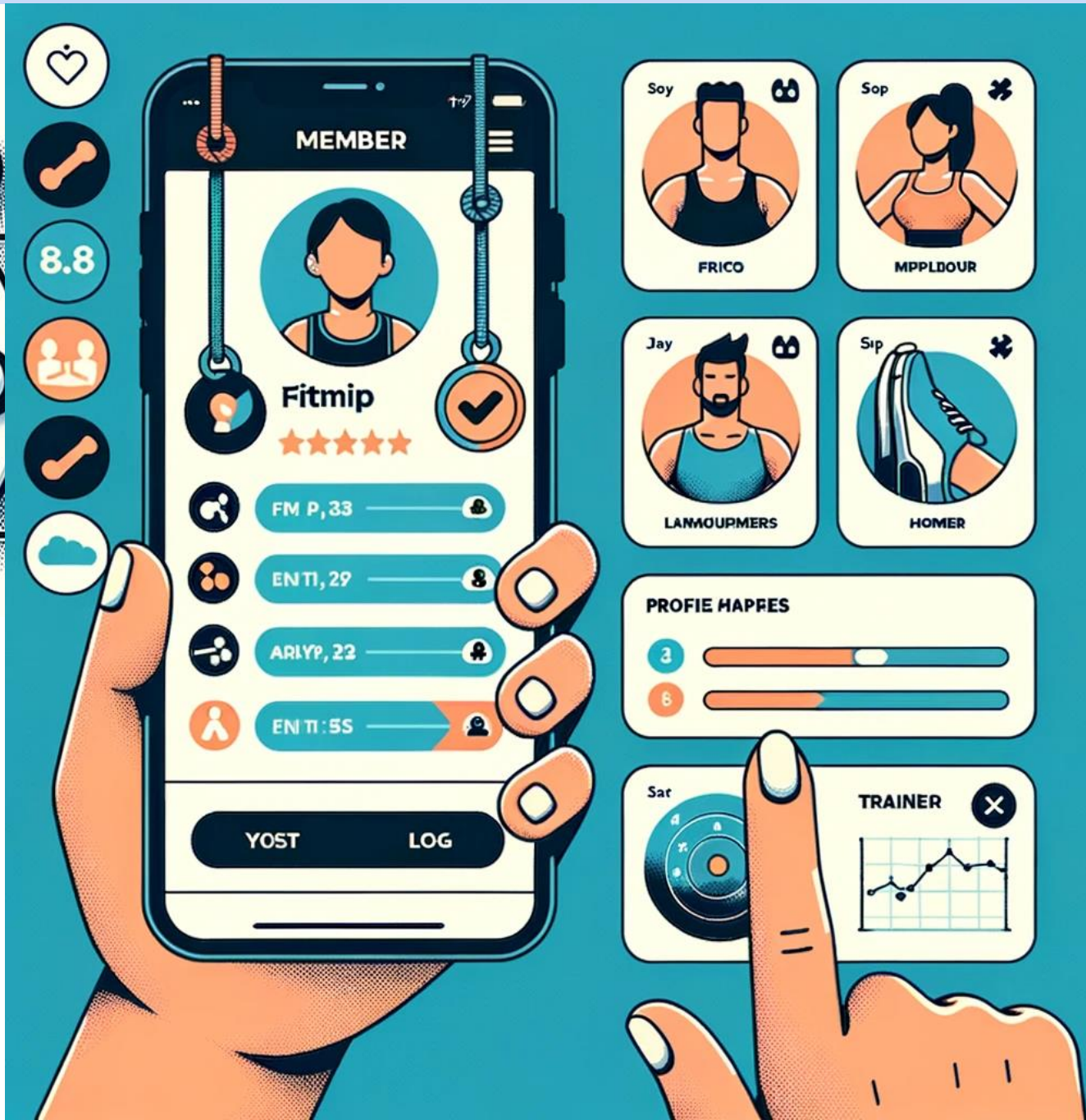
**Plave Sassing**

**Sessions**   **Adjust Ting**

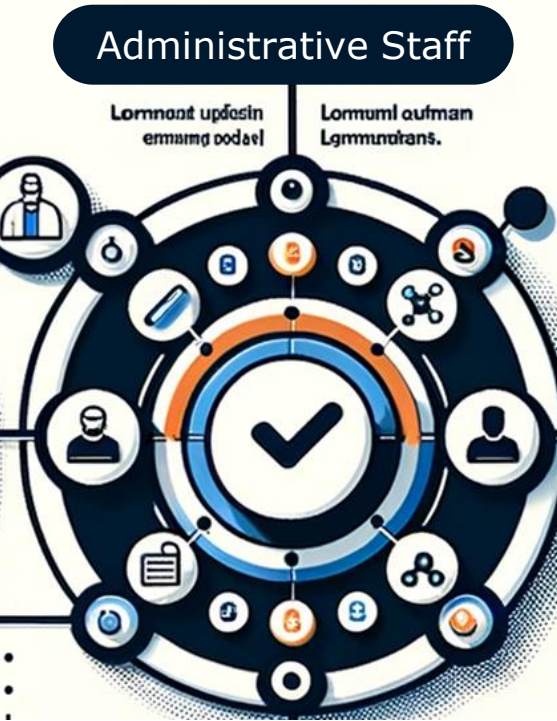




Trainers have tools to view member profiles and input progress notes after each training session



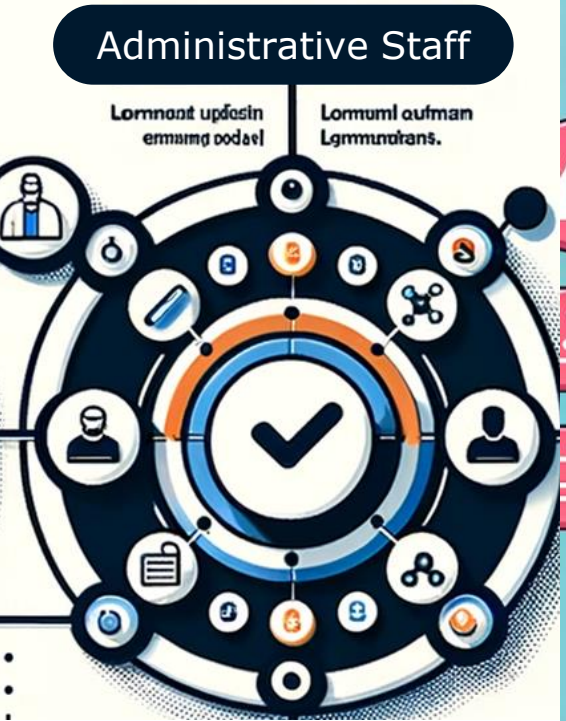




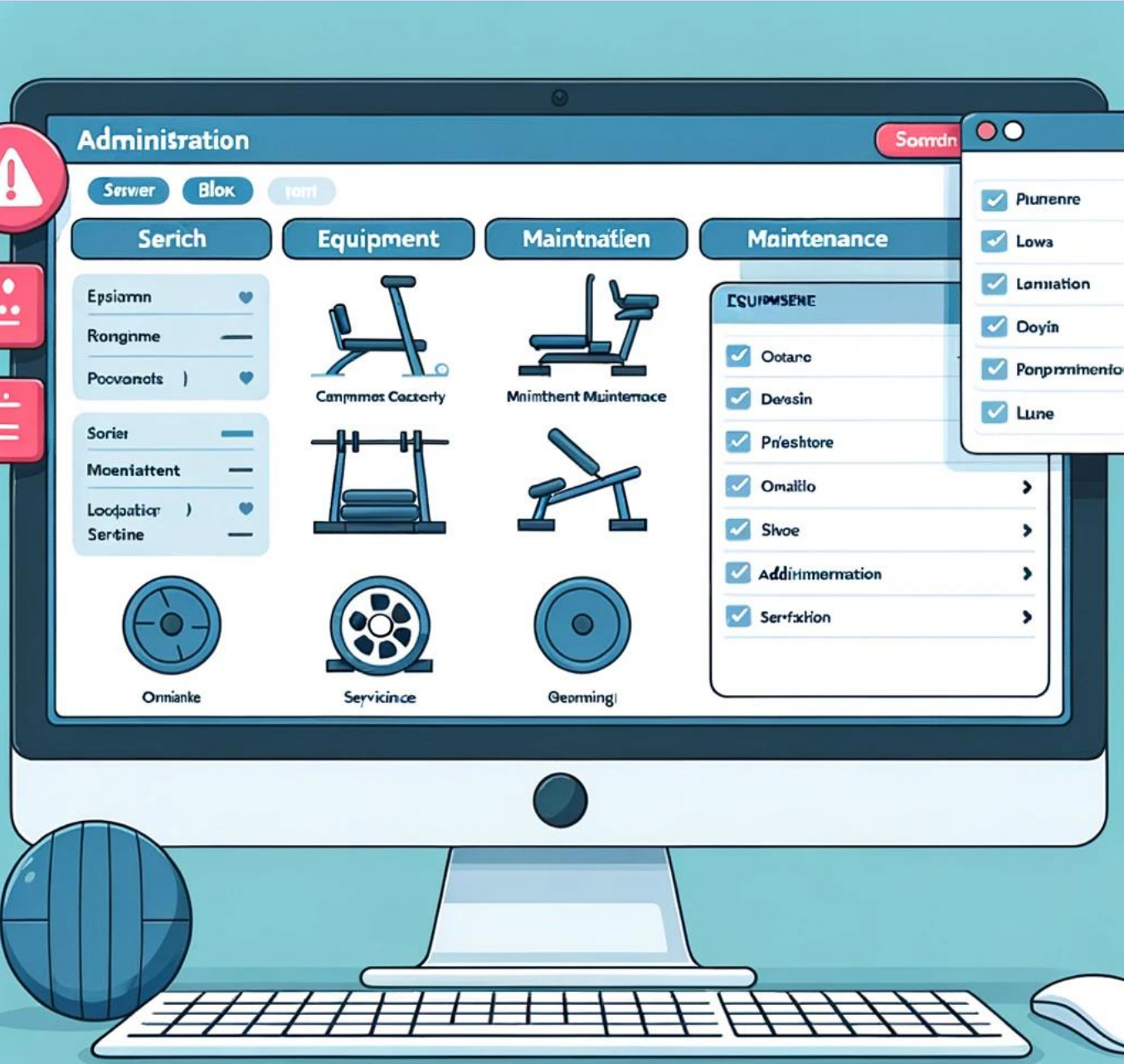
Administrative staff with features that allow them to manage room bookings.







Administrative staff with features that allow them for managing and monitoring fitness equipment maintenance.





## Administrative Staff

Lomnoat updesin  
enmimg oodaei

Lommum! outman  
Lgmmuotans.



Interfaces are tailored for tasks such as overseeing billing, processing payments, and managing membership fees.



# App Design



---

---

---

---

---

---

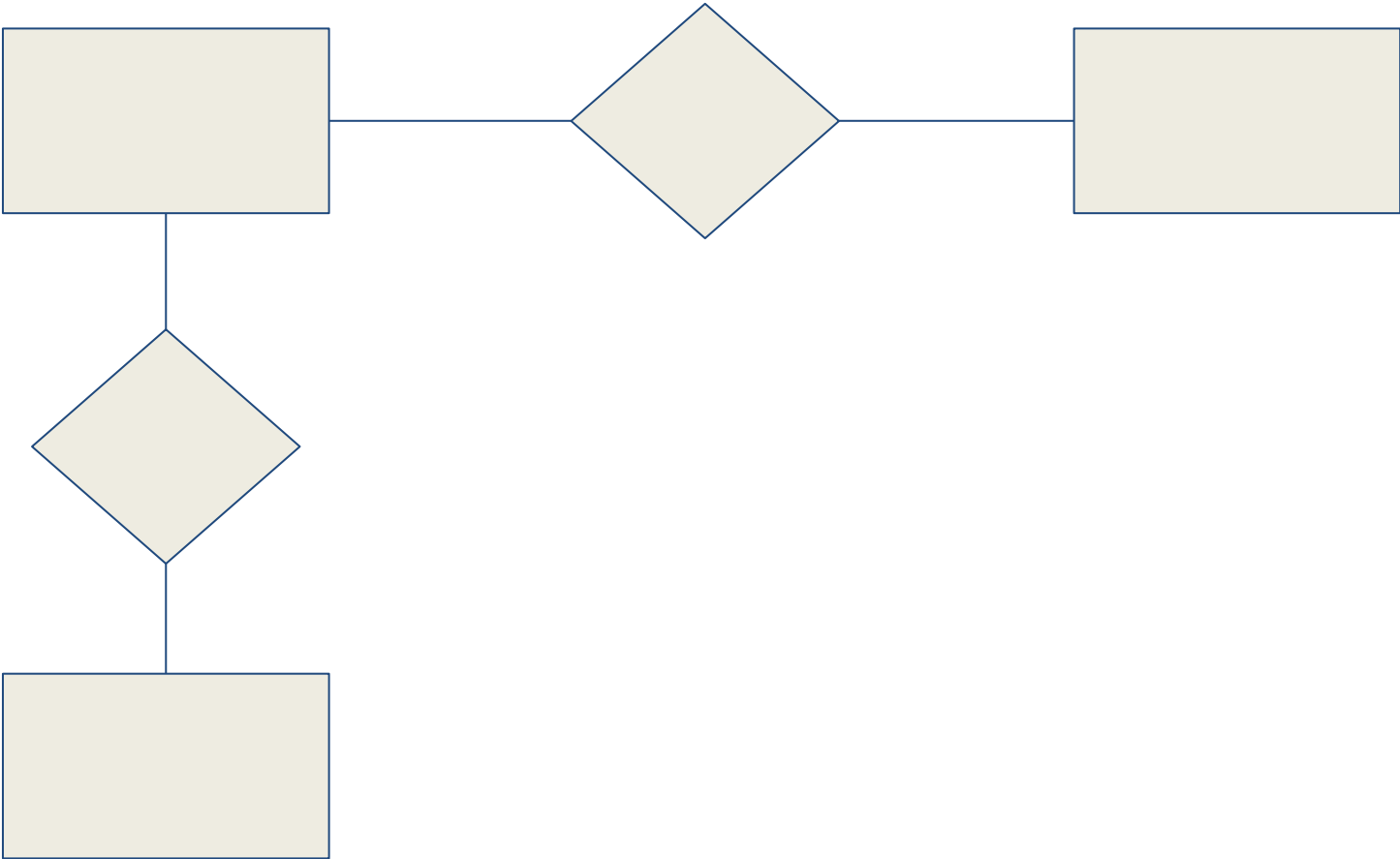
---

---

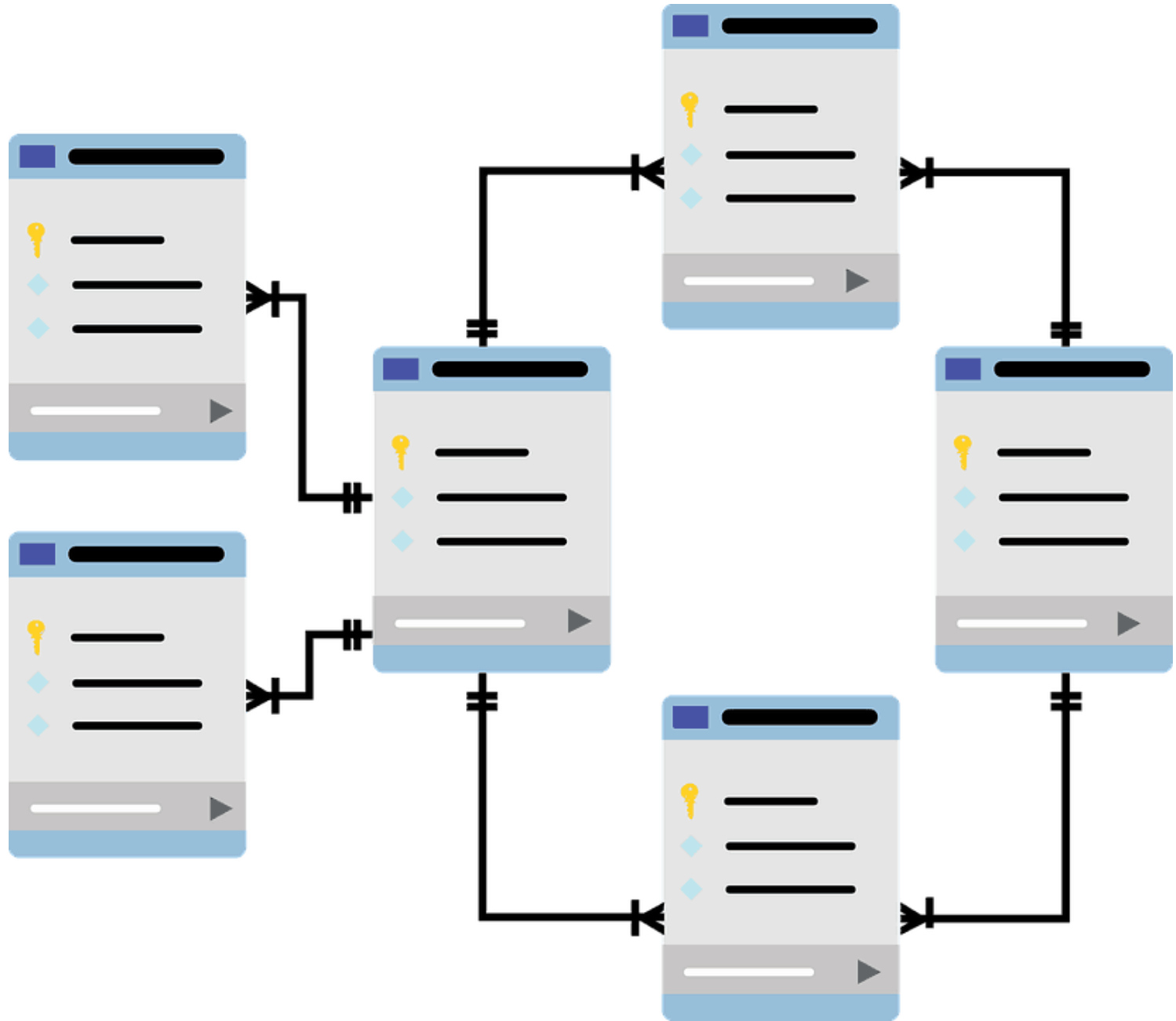
---

---












# Normalization






















Decompose









Your application can be web, Mobile, or desktop-based

