

KnightDash

Alex Brannen, Chris Jeong, Nathan Minderhoud, Jacob Williams



Why KnightDash?

Key Functions

Provide students with a simple way of ordering/receiving food

- Create employment opportunities for students
- Increase revenue for Food Services

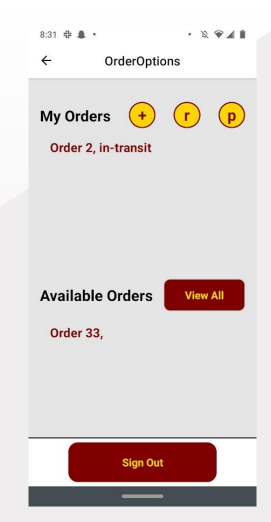


Demo



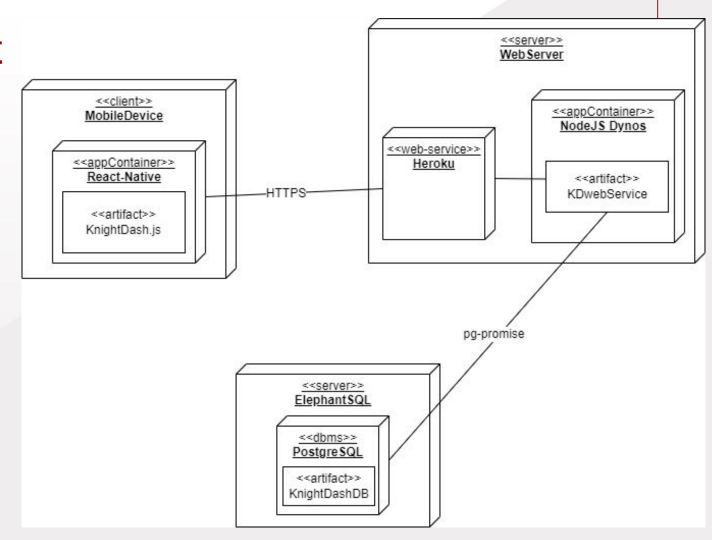
Usability Updates

- Redesign landing page
- Implement a user profile
- Change menu screen access
- Improve modal UI
- Clarify order / deliver

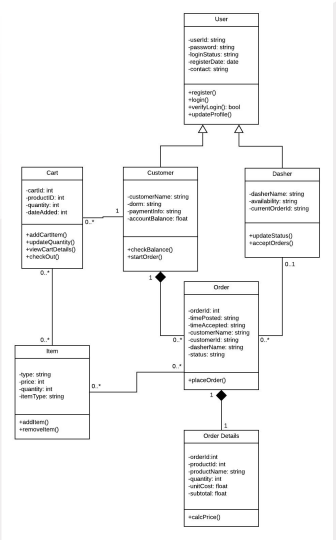




Deployment Diagram



Domain Model





Database Schema

- DiningHall(<u>ID</u>, name, openTime, closeTime, phoneNumber)
- KUser(<u>ID</u>, fname, name, location)
- KOrder(<u>ID</u>, userID, diningHallId, status)
- KFoodDrinkItem(<u>ID</u>, itemName, description, price, type, image)
- OrderItem(<u>ID</u>, orderID, foodDrinkItemID)



Strengths & Weaknesses

- Functionality
- Societal/Cultural Implications
 - Laziness
 - Community
- Potential Future Improvements
 - Edit Order
 - Link KnightDash database to dining hall database
 - KnightCoin
 - Ratings to monitor users





Questions?