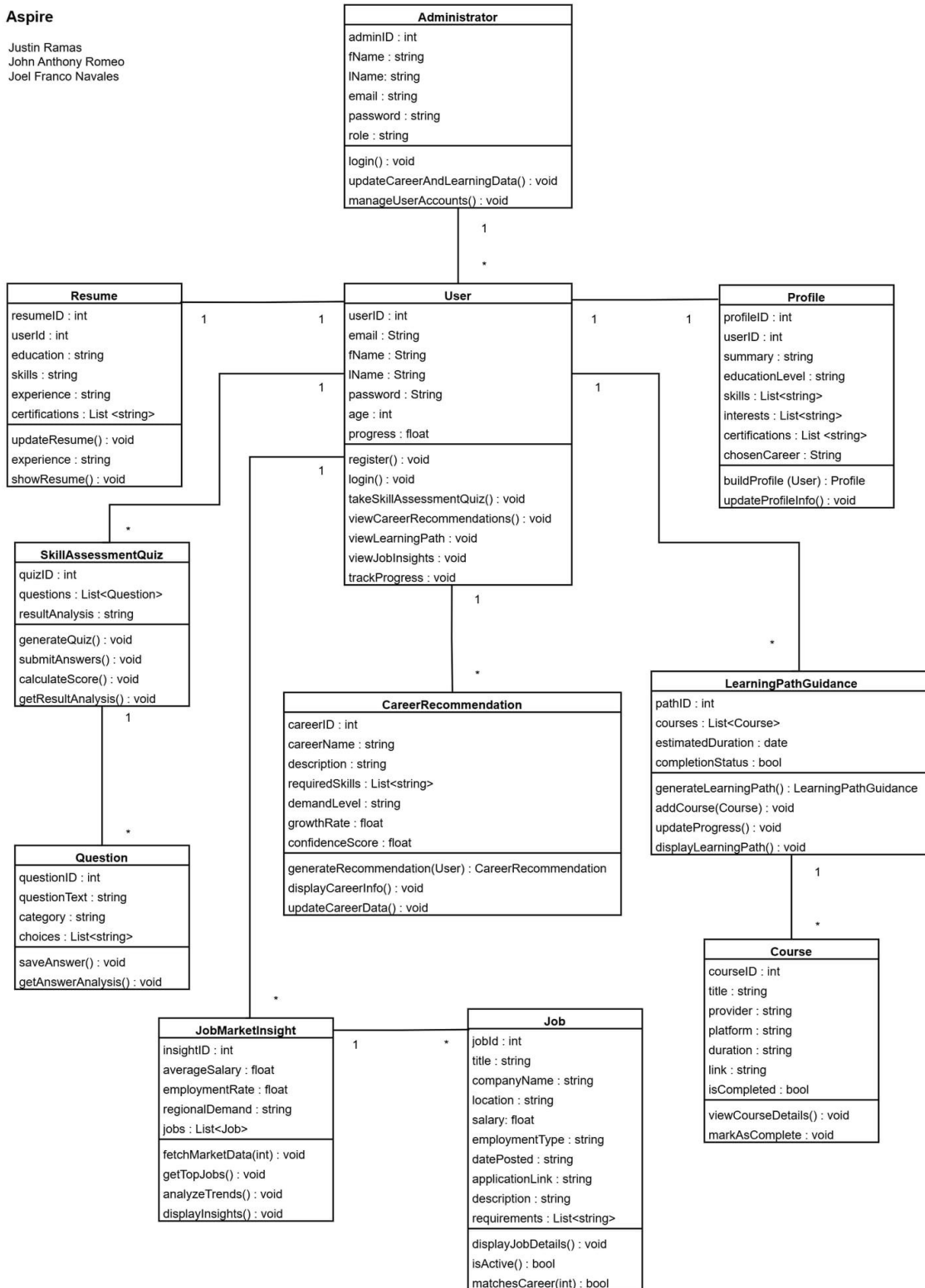
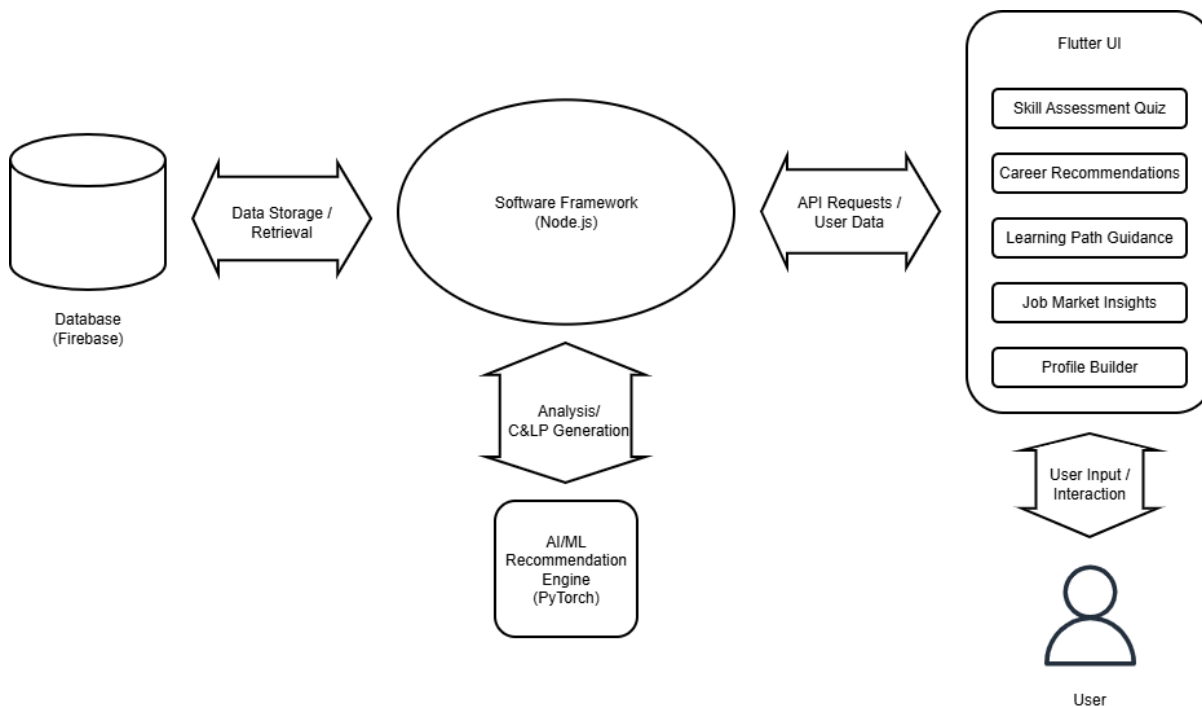


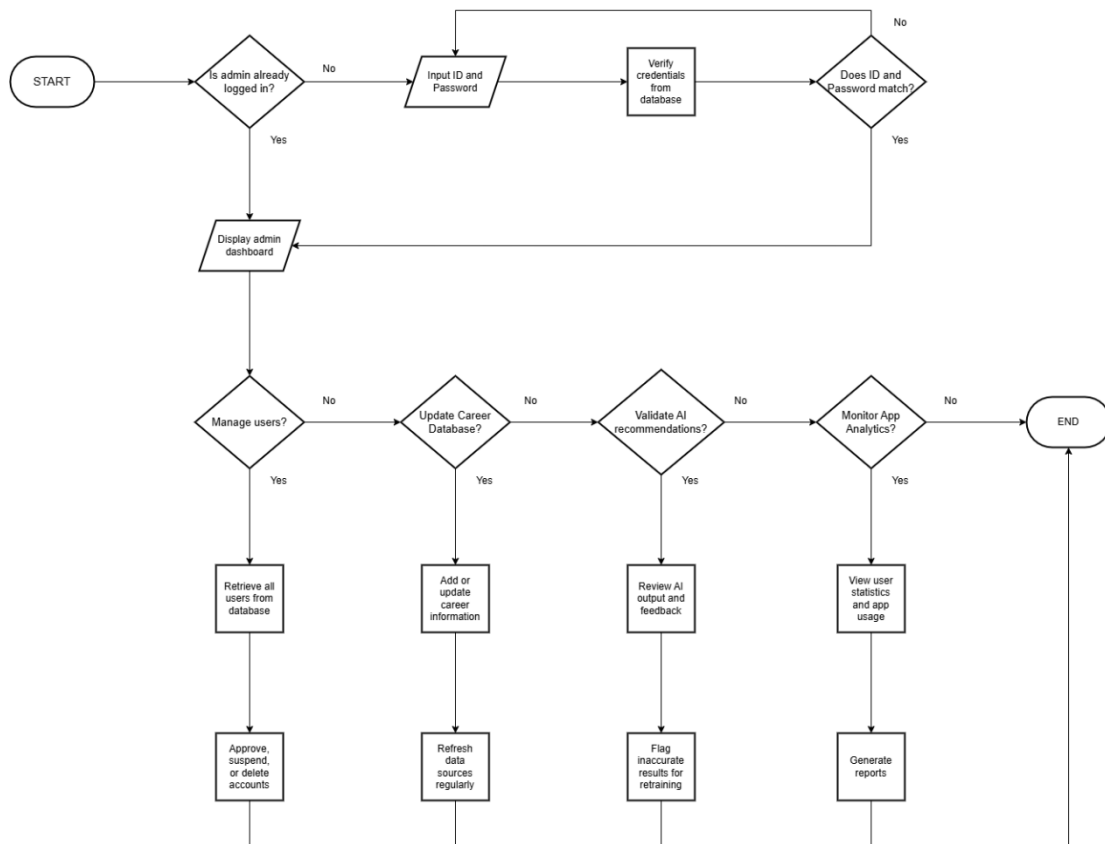
Data Design



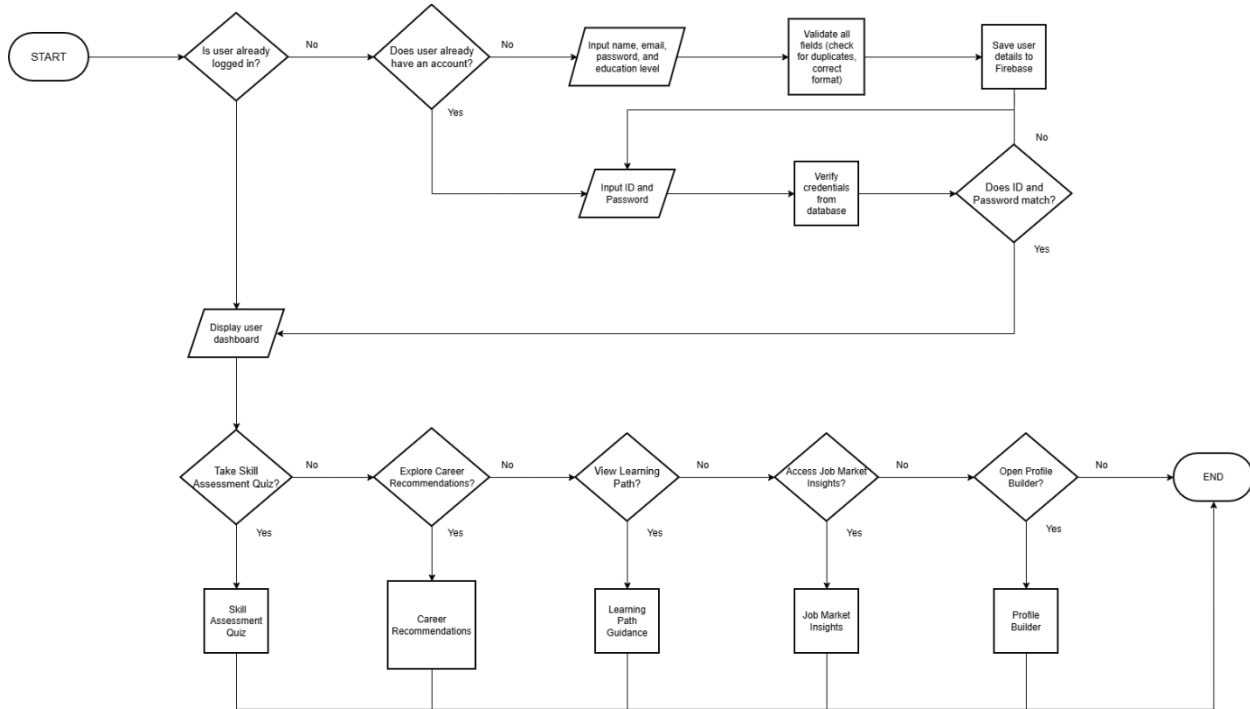
Architectural Design



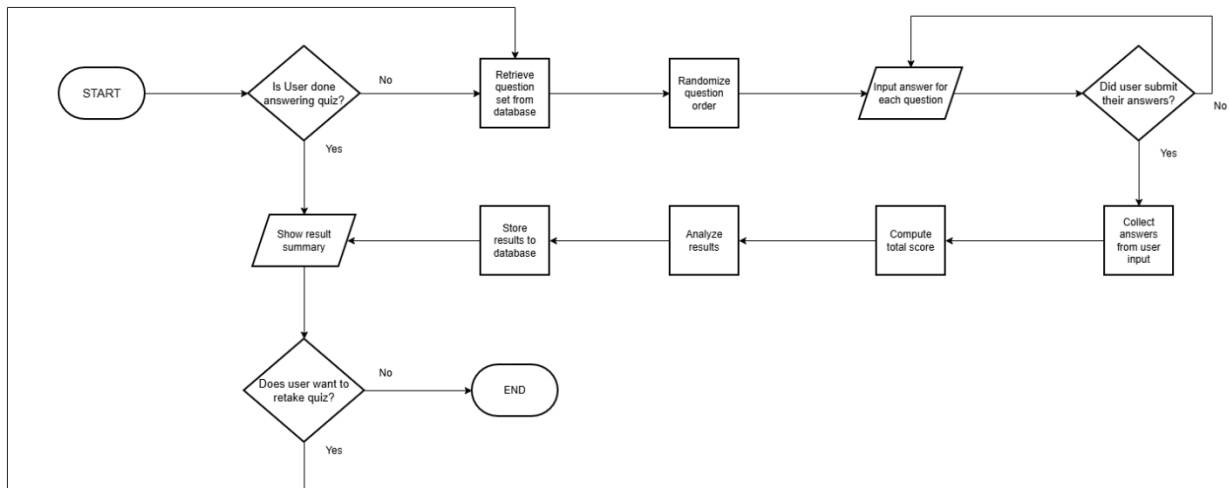
Procedural Design - Admin



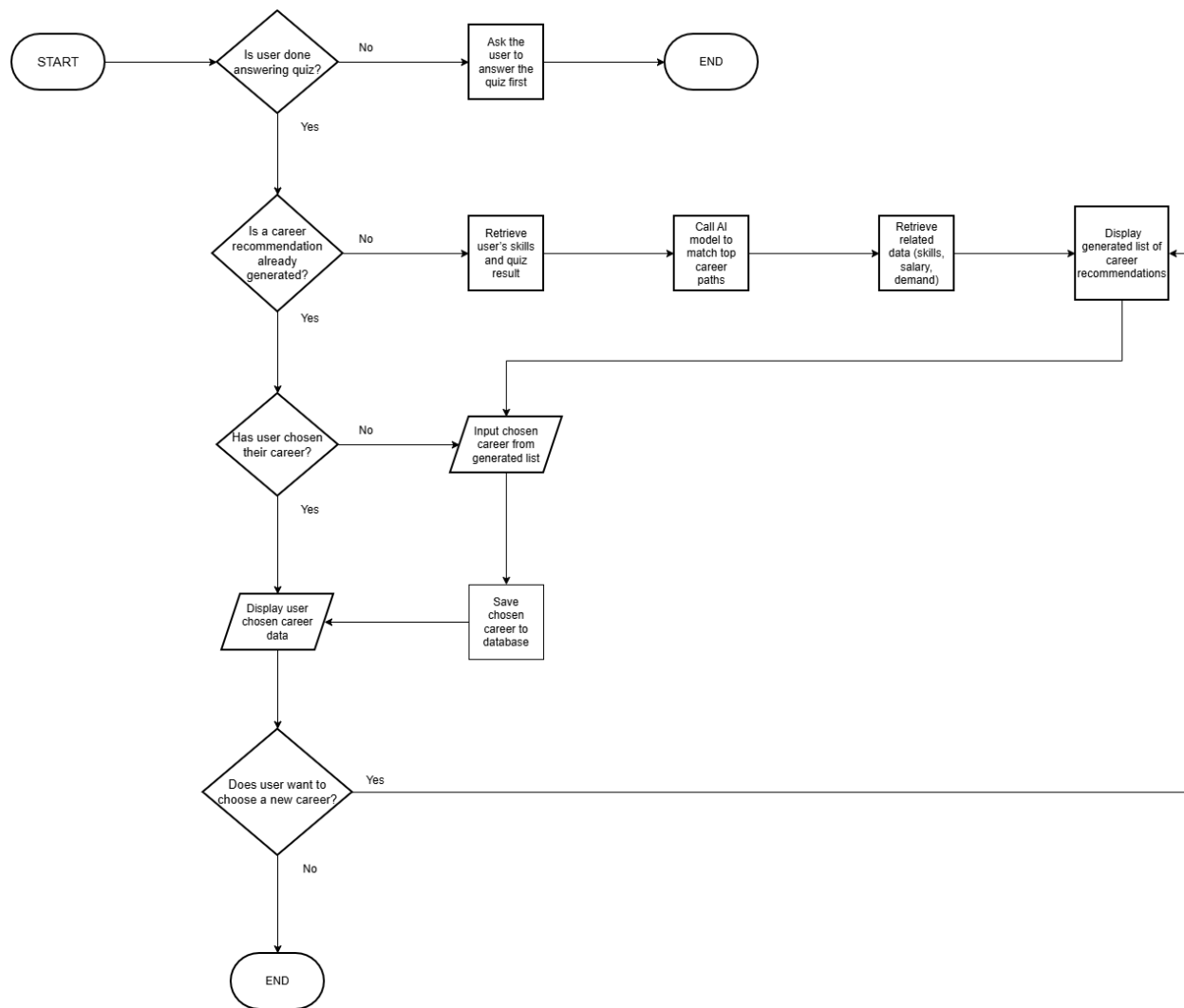
Procedural Design - User



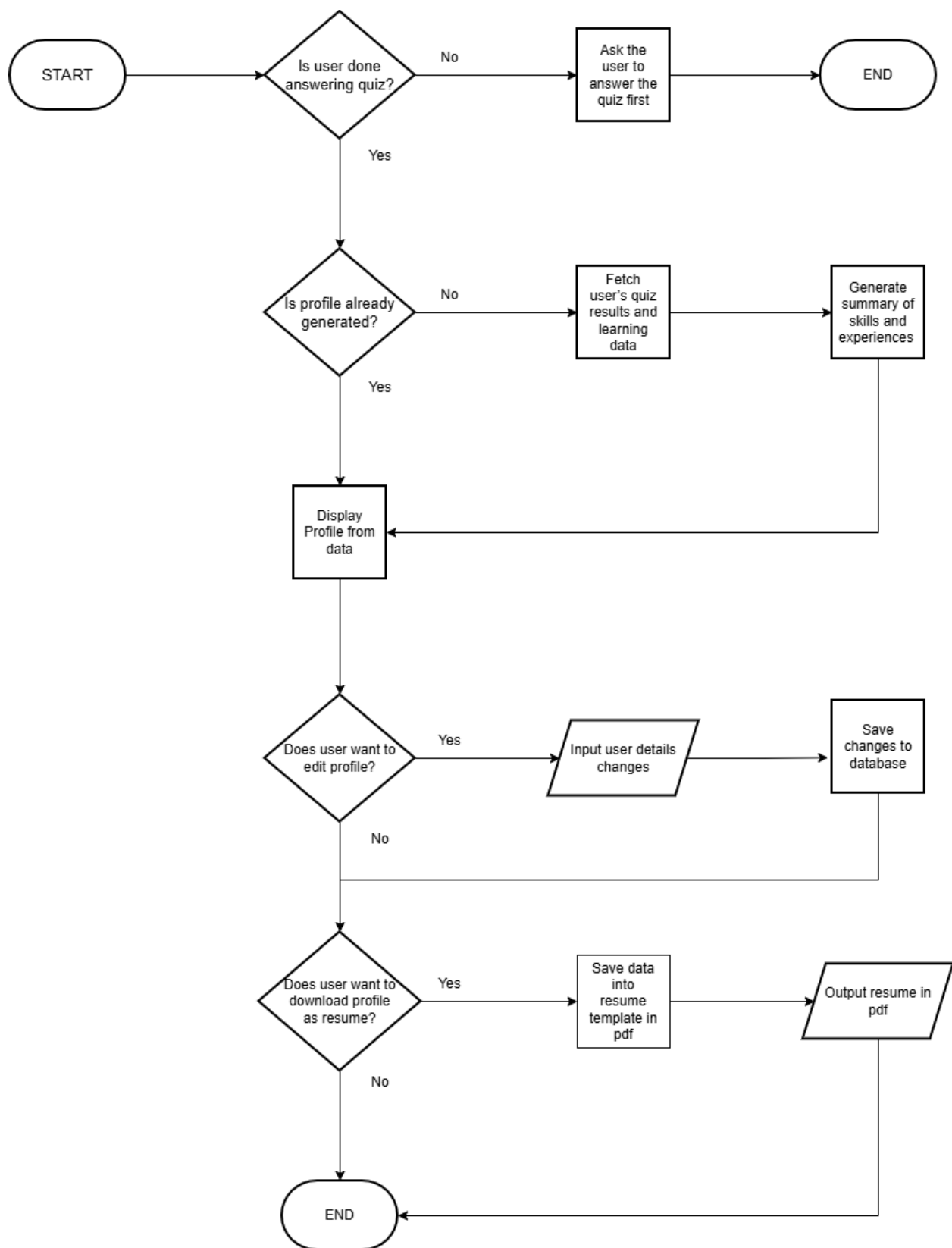
Procedural Design – Skill Assessment Quiz



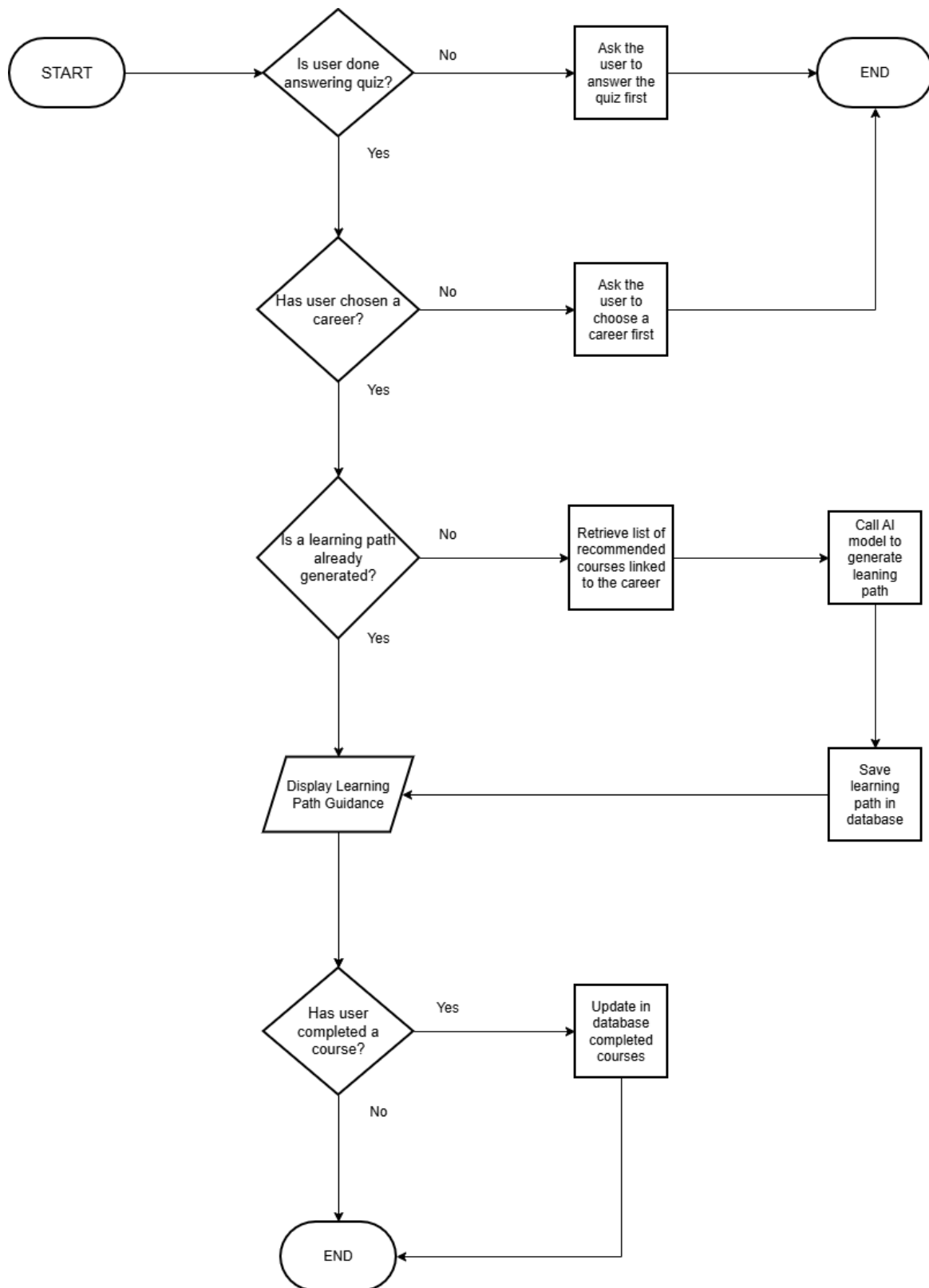
Procedural Design – Career Recommendation



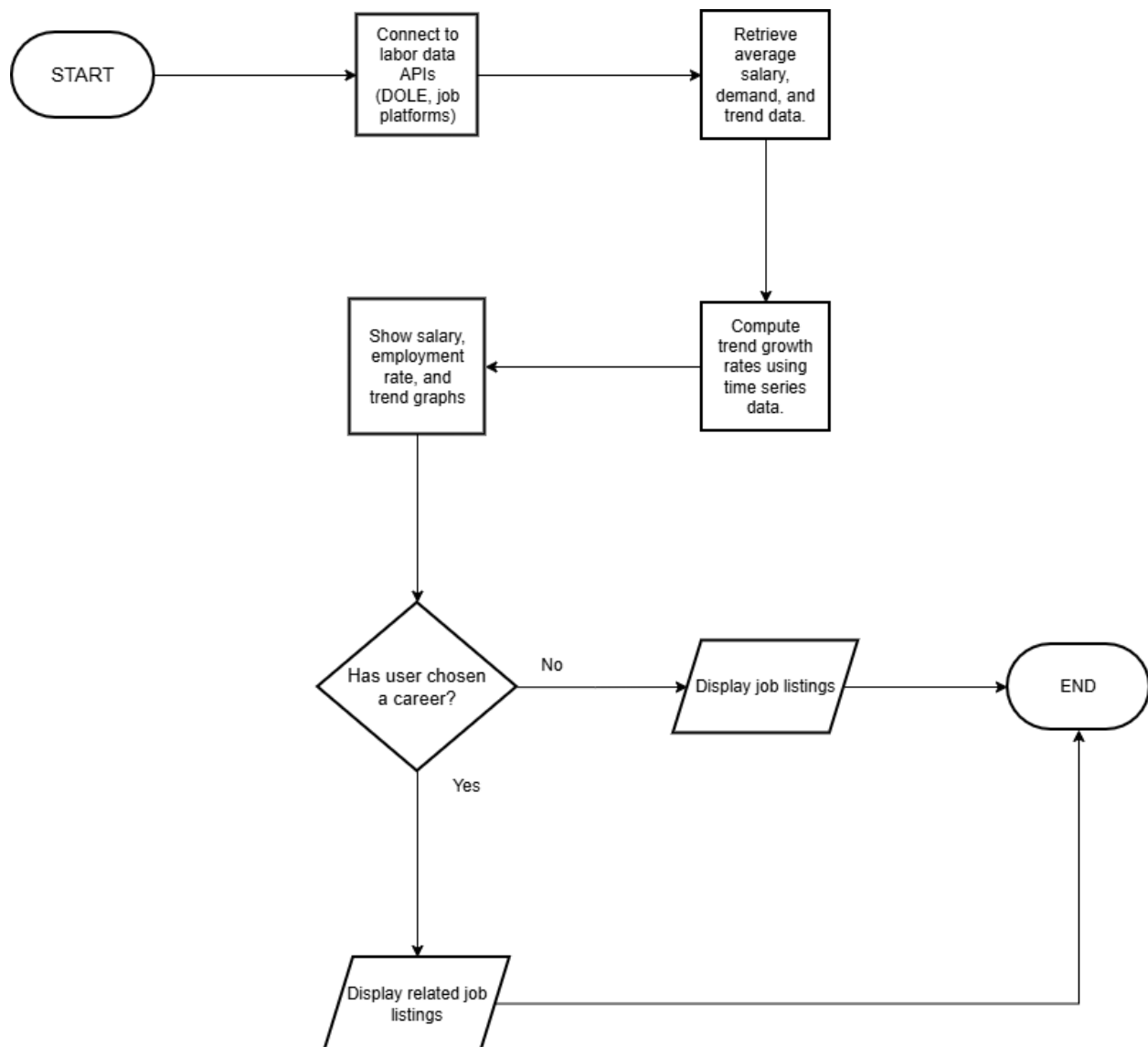
Procedural Design – Profile Builder



Procedural Design – Learning Path Guidance



Procedural Design – Job Market Insight



Interface Design

The image displays a grid of 15 screenshots illustrating the user interface design for the ASPIRE app across different screens:

- Row 1:** Welcome screen featuring a blue diamond icon; "Find interesting careers easily" screen; "Guiding you toward the right career" screen; "Helping students shape their future careers" screen; "ASPIRE" landing page.
- Row 2:** "Sign in to your Account" screen; "Register" screen; "Forgot Password" screen; "OTP Verification" screen; "Set New Password" screen.
- Row 3:** "Successfully reset your password!" screen; "Take a Quiz Based on E-Course" screen (Question 1/10); "Take a Quiz Based on E-Course" screen (Question 2/10); "Quiz Completed!" screen (8/10).
- Row 4:** "Take a Quiz Based on E-Course" screen (Question 3/10); "Take a Quiz Based on E-Course" screen (Question 4/10); "Quiz Completed!" screen (8/10); "Questions" screen.

The screenshots demonstrate a clean, modern design with a dark mode theme, blue and white color palette, and a focus on user interaction through buttons like "Next", "Skip", "Get Started", and "Log In". The "Quiz Completed!" screen includes a large circular progress indicator.

Justin Ramas | John Anthony Romeo | Joel Franco Navales

BSIT 3 | SoftEng 1 11102

The collage consists of six screenshots from mobile applications:

- Top Left:** A messaging interface showing a list of messages from users like Alexander Arnold, Brian Cornor, Roberto Gunawan, Onadio Patrick, Lily Alexa, Windy Yunada, and Armando Birsak.
- Top Middle:** A chat interface between the user and Alexander, discussing a new design project.
- Top Right:** A profile screen for "Hello, I'm Justin Ramas" with sections for About, Download CV, Task Progression (80%), Study Progression (80%), and Rating of Mentors (5.0).
- Bottom Left:** A "Discover Career" screen showing a post by Alexander arnold about redesigning their agency's website.
- Bottom Middle:** A "Discover Jobs" screen with a filter overlay showing categories like Freelancer level (Newbie Level, Beginner Level, Intermediate Level, Top Level) and Job Type (Fixed-Price Job, Hourly Job).
- Bottom Right:** A "Browse Job" screen for a UX Designer in California, showing salary data (\$107,714/year), a bar chart for average salaries, and related job posts for Sr. UX Designer at Google and Jr. Product Designer at Facebook.

Project Update 2

Our team is currently learning how to use Firebase, Node.js, and PyTorch to support the development of our project. Since these are new technologies to us, we are exploring how to integrate these technologies effectively. Firebase is used for database and authentication, Node.js for backend functionality, and PyTorch for implementing the AI recommendation model.