Status of Mini Project Proposal (update Thursday 25 April 3.34 pm)

Group No	Chosen problem	Name of proposed application	Proposal Status	Brief Description / Comments
Group 01	Burnout	AssignMate	Accepted	UTeM students are burnout because of exhaustion and disengagement due to excessive projects and assignments. This app streamlines assignment management for university students. It enables users to effortlessly add, edit, and delete tasks, and also syncing deadlines with their calendars. Dynamic time blocking automatically adjusts schedules based on workload changes, and priority management allows users to prioritize assignments. Feature with smart completion assisstant analyzes assignment requirements and suggests relevant resources, tips, and strategies for efficient completion. Non-functional requirements include performance optimization for a responsive interface, strict data security measures, and a user-friendly design to enhance usability and accessibility.
Group 02	phone addicted	Phone Jail: Lock & Focus	Accepted	Phone Jail:Lock & Focus is an innovative app designed to battle mobile phone addiction and promote focused studying among students. With Phone Jail, students can create a virtual social contract with their members, committing to dedicated study sessions and holding each other accountable for staying off their phones. Within the app, students establish a focused study zone, where they set individual focus periods and impose limits on access to distracting app categories, such as social media and games. Throughout the study session, students earn points for maintaining focus. Students receive motivational messages, reinforcing their commitment to academic success.
Group 03	financial well being	UTeMServ	Accepted	Seamlessly apply for part-time jobs, anytime, anywhere in UTeM. Get Hired and start working anytime you want. Select your ideal jobs based on your availability, payment amount or type of work. You get to decide when and where you want to work. Explore a diverse range of part-time job opportunities available within the UTeM community. Students may also use this app to earn extra money by doing a variety of tasks such as printing, couriering, and applying for jobs at Sasana Niaga. Students will keep up-to-date on the latest job listings and discover new opportunities as they become available.
Group 04	Bad Time Management	Minute Maestro	Accepted	As for the "Minute Maestro" application, the purpose of this application is to help students to manage their time and schedule more efficiently as living as a university student might be challenging especially when keeping up with classes, assignments and submission dateline. For this application, there will be helpful features such as Task Management, Time Tracking, Schedule, Reminder and Calendar Integration.
Group 05	Mental Health Stigma	UTeM Counseling	Accepted	This counseling apps offer students convenient, accessible, and often cost-effective mental health support. Through features like instant messaging, personalized resources, and flexible scheduling, these apps provide students with immediate assistance, anonymity, and tailored guidance. By addressing a range of issues from stress management to crisis intervention, counseling apps play a crucial role in promoting student well-being, empowering them to navigate challenges effectively and access support whenever they need it.

Group 06	Loneliness	UniLink	Accepted	UniLink is a mobile application designed to foster a sense of community and belonging among university students. Students can use this app to establish connections with classmates who share their interests in extracurricular activities, academic programs, or other areas. It gives students a place to plan study sessions, get-togethers, and volunteer work, fostering communication and teamwork. In order to help students feel supported and a part of the university community, UniLink also provides resources for counseling and mental health care.
Group 07	Finacial Stress	Wallet: Budget Planner Tracker	Accepted	Wallet: Budget Planner Tracker is a comprehensive financial management app that is design to help users track expenses, set budgets, and achieve their financial goals. With features such as expense categorization, income tracking, and customizable budgeting tools, users can gain insights into their spending habits and make informed financial decisions. The app offers security measures sync across devices, and user-friendly interface for seamless money management on the go.
Group 08	Balanced diet problem	Nutrition Advisor	Accepted	This app can solve students' physical health from food. It allows users to scanth food which will automatically direct to google and identify how much calories that contains, record users food habits, give food suggestions based on the user particular situation, show the nearest and cheapest restaurant that sell same food with food picture that snap. The app also has voice recognition where the user can use voice instead of typing. It also scan users face to monitor and suggest the diet according to their health level.
Group 10	Academic stress	Study-aid	Accepted	The mobile app introduces cutting-edge emotion recognition technology to aid students in managing academic stress. By analyzing users' facial expressions, it tailors responses, overlaying uplifting messages or serene environments via augmented reality (AR). Additionally, the app plays soothing music matched to detected emotions for tension release. Al algorithms generate personalized sturplans, visualized in AR for immersive learning. Community forums feature AR avatars for interactive peer support. Gesture recognition ensures intuitive navigation. Robust encryption safeguards data privacy. This integration of emotion recognition, AR, and advanced tech revolutionizes stress management prioritizing user privacy while enhancing the study experience.
Group 11	Mental Health Struggle	justLaugh	Accepted	justLaugh is a camera-based application designed to uplift individuals facing mental health struggles through humor and image manipulation. Using advance image recognition technology, the app generates personalized jokes and humorous captions based on photos or videos captured by the user. justLaugh will engage users through conversational interactions, creating an immersive experience that enhances user engagement with the jokes. With options for customization and integration with mental health resources, justLaugh provide accessible stress relief and mood enhancement By fostering moments of laught and connection, justLaugh aims to empower users to navigate challenges with resilience and optimism.

Group 12	Lack of sleep & exercise	FitNap Tracker	Accepted	"FitNap Tracker" are focusing on student's sleep quality and time spend by student to do exercise. This apps are design to calculate, monitor and remind on sleep and exercise. This apps will calculate the data collected for a better health. It will monitor the sleep time and also time for exercise. This FitNap Tracker will give a pop up notification when time for sleep and exercise already come. So, student will aware with their sleep and exercise. It also come with several feature such as sleep tracker, exercise tracker, summary and analysis of students sleep and exercise.
Group 13	Academic improvement	AcademEase	Accepted	AcademEase is designed to make learning easy and have various of learning style. It designed to keep your studies organised and you motivated. With its Alpowered tools such as when they upload lecture notes given by their lecturers, the Al will generate flashcard and simples notes. It has collaborative features such as grade tracker, reminder and notifications, and study planner to manage time management. AcademEade empowers students to streamline their studies and achieve a better grade.
Group 14	Academic stress	Comfort Buddy	Accepted	A mobile app designed for students to manage academic stress. It offers task organization, study aids, mindfulness exercises and tracking the progress of the student. With an intuitive interface and responsive design, it ensures accessibility and security measures to protect users' privacy. Comfort Buddy will empower students to enhance focus, productivity, and mental well-being, fostering academic success while prioritizing self-care.
Group 16	Unhealthy lifestyle	Diet Tracker	Accepted	A diet tracker designed for individuals with unhealthy lifestyles is a digital tool or mobile application aimed at helping users monitor and improve their dietary habits. It provides users with the ability to track their daily food intake, including meals, snacks, and beverages consumed throughout the day. The tracker typically includes a comprehensive database of food items, allowing users to easily log their consumption by searching for or scanning barcodes of the items they eat.
Group 17	Mental Health Issues	J&D : Journal and Diary	Accepted	J&D: Journal and Diary is an application that can keep track of the lifestyle of people. For example, everyday students will update their daily life in our journal and the app will generate a conclusion of the day. Furthermore, this app will provide any suggestions or quotes the day that can help people to gain more confidence. This mobile app also can be their diary so that they feel more at ease.
Group 18	Mental and emotional well-being	TranquilMuslim	Accepted	TranquilMuslim app offers a sanctuary for Muslims experiencing stress, providing a range of tailored resources and practices rooted in Islamic teachings to promote inner peace and emotional well-being. Users can track their mood and emotional well-being within the app, and receive personalized dua recommendations tailored to their feelings. These dua suggestions offer spiritual support and comfort during times of stress or difficulty. TranquilMuslim fosters a supportive community where users can connect with fellow Muslims facing similar challenges, share experiences, offer encouragement, and find strength through collective prayers and support.

Group 19	Balancing	Study Bunny : Focus Timer	Accepted	Study Bunny is an innovative app designed to boost students' concentration during study sessions. It offers features like timers and progress trackers to help users stay focused and organized. With its gamified approach, Study Bunny makes studying more engaging and rewarding for students.
Group 20	academic and financial	TutorMe	Accepted	TutorMe Financial for UTeM Students is an innovative app integrating voice-enabled AI for live tutorials. Students create profiles, set rates, and schedule sessions conveniently. AI algorithms match students with suitable tutors based on needs and preferences. The app features secure payments, real-time communication, and performance analytics. Voice AI enhances interactive lessons, making learning engaging and personalized. This seamless platform empowers UTeM students to earn income, support peers academically, and embrace advanced technologies for enriched learning experiences.
Group 21	mental	IslamicMind	Accepted	IslamicMind is a mobile application dedicated to nurturing spiritual well-being through Islamic teachings and practices. Share your daily experience by using voice command or type it in the chatbox and we'll understand how you're feeling. Based on your day, we'll recommend a Surah that fits your emotions. This personalized feature ensures that you receive the most appropriate support for your current emotions.
Group 22	Physical Neglect	MoveWell	Accepted	MoveWell is a comprehensive fitness app designed to support users in achieving their health and wellness goals. It offers personalized workout plans tailored to individual needs and fitness levels, along with detailed tracking of nutrition intake. Users can monitor their progress over time, helping them stay motivated and accountable on their fitness journey. Additionally, MoveWell provides access to a variety of exercise routines, ranging from strength training to cardio workouts, ensuring a well-rounded approach to physical fitness. With its user-friendly interface and customizable features, FitPulse empowers users to lead healthier lifestyles and optimize their overall well-being.
Group 23	poor time management	Timelman : Al-'Asr	Accepted	"Timelman: Al-'Asr" is a mobile application designed to help users manage their time effectively while encouraging spiritual growth. With features such as prayer time reminders, Quran recitation trackers, and motivational content like hadith, the app encourages users to integrate Islamic principles into their daily routine. By highlighting the importance of (Al-'Asr) and the importance of faith (Iman), Timelman allows users to make the most of their time, aligning their actions with their beliefs for a fulfilling and purposeful life.
Group 24	Prioritization	FocusFlow	Accepted	FocusFlow is the ultimate task management app for students, blending cutting-edge technology with intuitive design to optimize academic performance while promoting holistic well-being. Leveraging voice and facial recognition capabilities, FocusFlow revolutionizes task organization by seamlessly capturing users' moods and preferences, enhancing productivity, and fostering a sense of balance and fulfillment. FocusFlow had voice-activated task input where simply speak to add tasks, set priorities, and schedule activities using natural language commands. FocusFlow also had the facial mood detection that adjusts task prioritization and scheduling align to users' current state.

Group 25	Poor nutrition and eating habit	UniEat	Accepted	UniEat is a mobile app designed to help university students improve their nutrition and eating habits. It offers personalized meal plans, show the menu at the UTeM cafe that suitable with their budget and people can order food from cafe to save their time.
Group 26	Career Development Support	CareerConnect	Accepted	"CareerConnect" is a mobile application designed to empower the students in their career development journey. From career counseling and job search to resume building and networking events, "CareerConnect" offers comprehensive support to help students explore career options, secure training/employment and excel in their professional endeavours. With user-friendly features, "CareerConnect" is your ultimate companion for career success.
Group 27	Imbalance work-life	SpiritualHeal	Accepted	SpiritualHeal is a mobile app that analyzes users' moods and preferences to offe personalized meditations and spiritual practices. It includes Suicide Prevention Assistance, monitoring moods and behaviors for distress signs and providing immediate support. The app gamifies spiritual practices, allowing users to earn points for completing meditations or prayers, and develops a reward system for recognizing progress and achievements.
Group 28	Mental Health Challenges	Am i Okay ?	Accepted	Am I Okay is a mobile app tailored for UTeM students. It provides comprehensive support by seamlessly combining stress management tools with smartband connectivity, mood tracking when an app is used, and self-care reminders that are activated by using buds. It offers students a private area to interact with the community and access resources, with a particular emphasis on mental health By empowering students to address academic and personal stressors effectivel "Am I Okay" cultivates resilience and enhances overall well-being, serving as a necessary companion throughout their academic journey.
Group 29	Time Management	FocusU	Accepted	"FocusU" is a mobile application designed specifically for university students to help them maximize their study time and achieve academic success. It addresses the common challenges students face with distractions, procrastination, and inefficient study habits. University students often struggle with time management, leading to wasted study sessions and suboptimal academic performance. Distractions like social media, multitasking, and a lack of focus hinder their ability to learn effectively. Traditional methods like handwritten to-do lists and paper calendars may not be efficient or flexible enough for a dynamic student schedule. "FocusU" aims to provide a comprehensive and user-friendly solution to overcome these challenges.