

VIETNAM NATIONAL UNIVERSITY HO CHI MINH CITY
UNIVERSITY OF SCIENCE

FACULTY OF INFORMATION TECHNOLOGY

PA02

PEER REVIEWS

Course name: UI/UX Design

Students:

23127006 - Trần Nguyễn Khải Luân

23127179 - Nguyễn Bảo Duy

23127271 - Võ Ngọc Bích Trâm

23127372 - Mai Xuân Hưng

Lecturer:

Le Khanh Duy

August 04, 2026



1. Overview of the Presentation Session

- Date of Presentation: July 30, 2026
- Target Timeframe: 20 minutes
- Actual Presentation Time: 20 minutes
- Presenting Members: Mai Xuân Hưng, Võ Ngọc Bích Trâm
- Absent Member: Trần Nguyễn Khải Luân, Nguyễn Bảo Duy

2. Feedback and Response Matrix

Commenter	Feedback / Question	Group's Response
Lecturer (Dr. Duy)	The proposal topic is interesting and the problems the group chose to solve are genuinely meaningful. The direction of designing for running flow rather than adding more intrusive coaching is a good one.	The group appreciates the positive feedback. We are confident that the three core problems — music flow disruption, eyes-free pace awareness, and unreliable in-run interaction — are real and underserved by existing solutions, as evidenced by our user research with 7 participants.
Lecturer (Dr. Duy)	When it comes to building and testing the prototype, particularly the haptic and ambient audio feedback mechanisms, the group will face a significant challenge. The group will need to conduct	The group acknowledges this is the most critical challenge in our design. Haptic and ambient cues are inherently ambiguous to users who have not been trained on them, and the risk of confusion between feedback

	extensive testing to determine whether users can actually perceive and distinguish between different vibration patterns. For example: does this particular vibration tell the user their pace is off? Does a different pattern clearly communicate overexertion versus a gentle reminder? This kind of perceptual differentiation is extremely difficult to get right and will likely require many rounds of testing to validate.	patterns is real. In PA3, we plan to prototype at least two to three distinct vibration patterns per feedback type and conduct informal user testing with our research participants early in the sprint. We will document what patterns users can reliably interpret versus what they confuse, and use those findings to refine the design. We also recognize that simplicity is key: rather than designing many different haptic patterns, we will start with a minimal set (e.g., short burst = too slow, long pulse = overexertion) and only expand if testing confirms users can clearly distinguish them.
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