MOCAP Create a Loop Student Learning Expectations:

Students are expected to:

- Participate fully in all classroom and online activities.
- Complete coding assignments and projects on time.
- Ask questions and seek support when encountering challenges.
- Provide and receive feedback respectfully during code reviews.
- Work independently and collaboratively with a growth mindset.

Academic Prerequisites:

- No prior coding experience required.
- Basic digital literacy skills (keyboard typing, internet use, saving files).

Software and Technology Skills Needed:

- HTML/CSS/JavaScript editors via browser: codepen.io
- Swift Playgrounds (iPad or macOS), or Xcode (Mac users)
- Google Workspace or Microsoft Office for documentation

•	Stable internet access and a laptop or tablet with keyboard
_	
In	structor's Communication and Response Policies:
•	Instructor responds to emails/messages within 24 hours on school days.
•	Weekly help sessions offered before/after school or during lunch.
•	Feedback on major assignments will be given within 5–7 school days.
•	Parents/guardians may contact the teacher via email for updates or concerns
Ex	xpectations for Student/Group Activities:
•	Collaborate on design and development tasks in small groups.
•	Participate in peer code reviews and UX testing.
•	Share progress during project showcases and design sprints.
•	Respect deadlines and group responsibilities.
As	ssignments and Due Dates:

• Weekly Practice Tasks (HTML/CSS/JS/Swift coding mini-challenges)

- Unit Projects (e.g., personal website, interactive quiz, app prototype)
- Midterm Project: Multi-page Portfolio Website (Week 8)
- Final Project: Swift App Prototype or JavaScript Web App (Week 16)
- Assignment schedule will be posted and updated weekly via Google Classroom or LearnWorlds.