Capstone Project Proposal: Pollinator (Android version)

Name of Student: Maryana Antonyuk

Name of Project: Pollinator (Android version)

Project's Purpose or Goal: Mobile version of a web application "Pollinator"

List the absolute minimum features the project requires to meet this purpose or goal:

- User Authorization
- Functionality to add quizzes (questions, images, videos)
- Functionality to take quizzes

What tools, frameworks, libraries, APIs, modules and/or other resources (whatever is specific to *your* track, and *your* language) will you use to create this MVP? List them all here. Be specific.

- Kotlin/Java
- Wasabi Framework

If you finish developing the minimum viable product (MVP) with time to spare, what will you work on next? Describe these features here: Be specific.

- Add "likes"
- Connect to other users
- Share polls on different social media platforms

What additional tools, frameworks, libraries, APIs, or other resources will these additional features require?

Not known at the time

Is there anything else you'd like your instructor to know?

In order to do this project I will need to learn Kotlin. So its exciting and terrifying at the same time.