

## **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.

