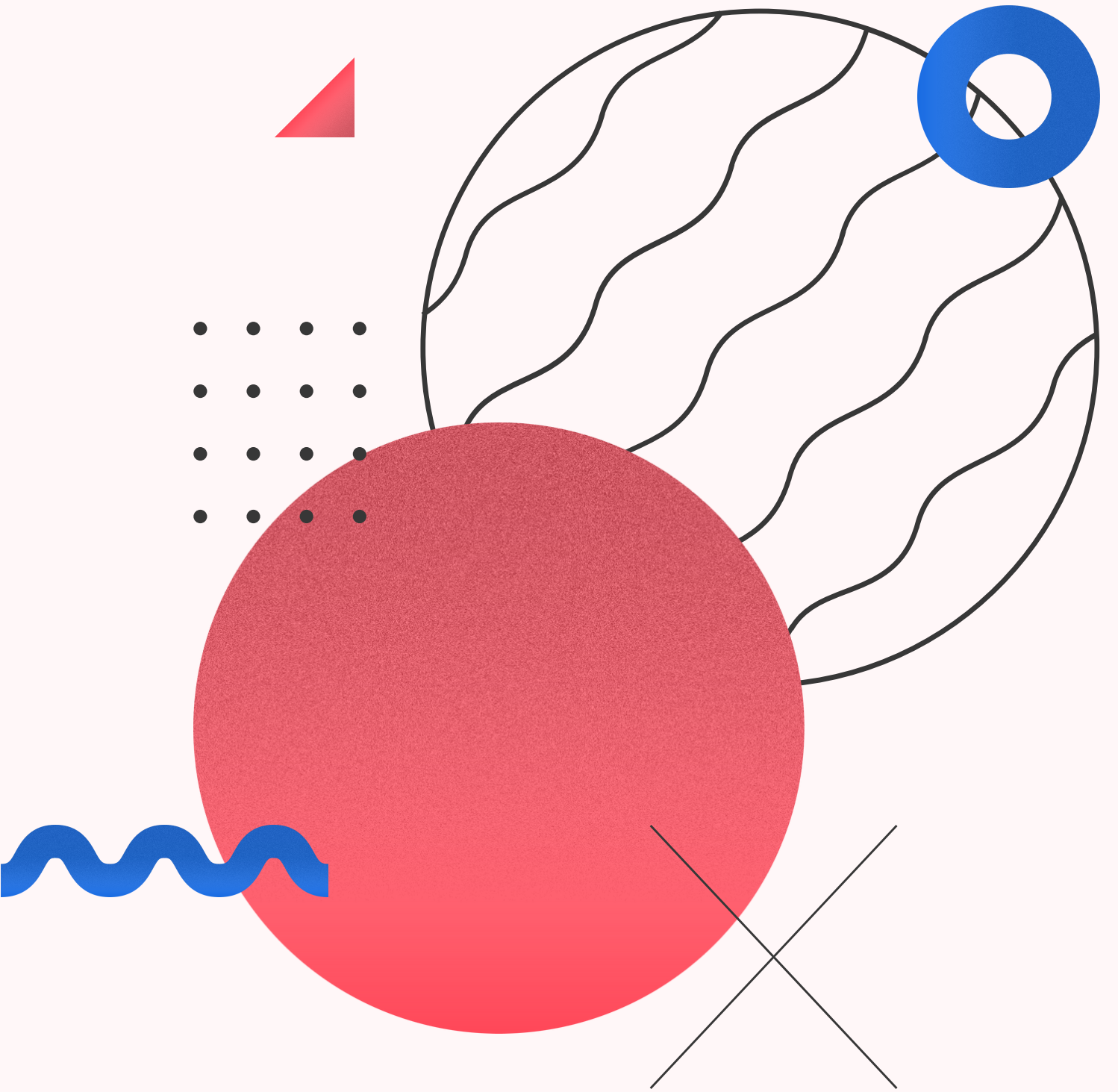
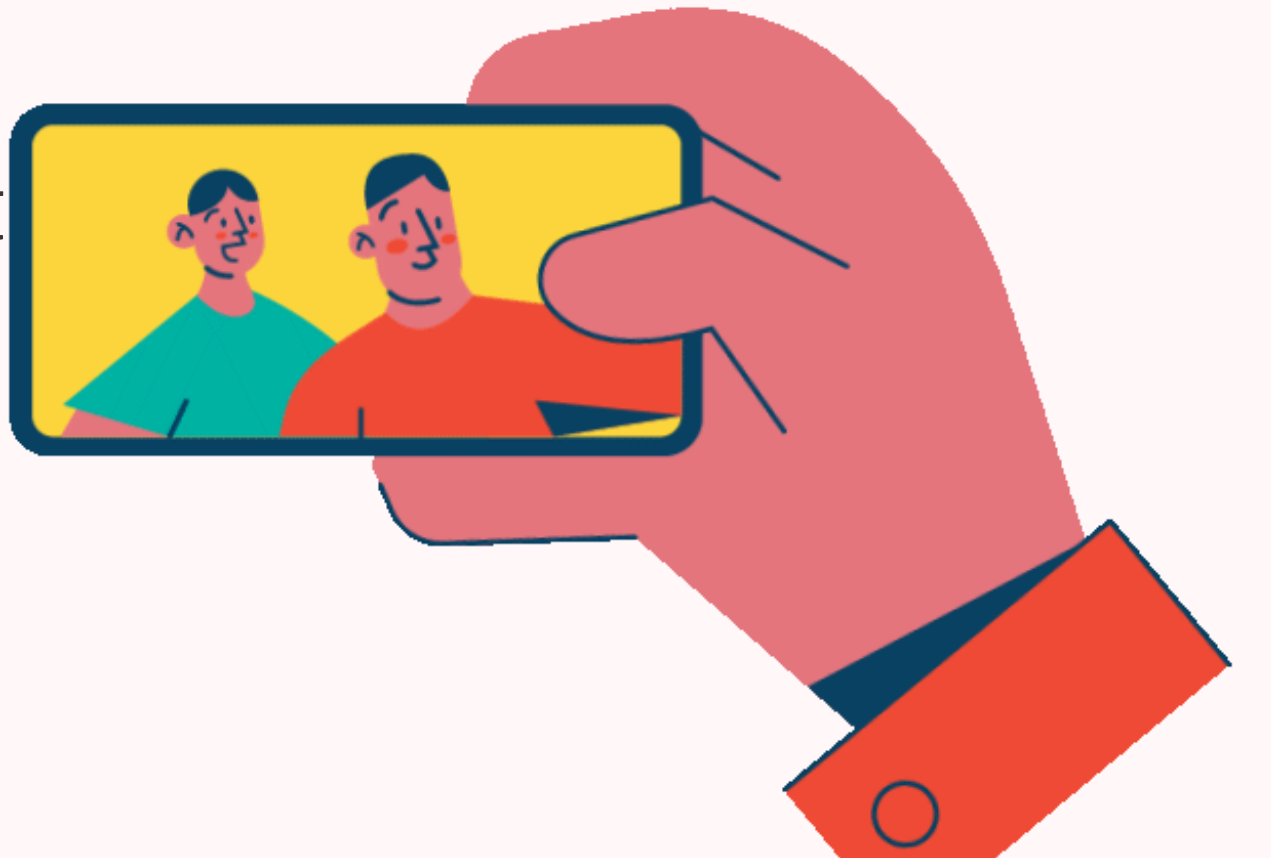
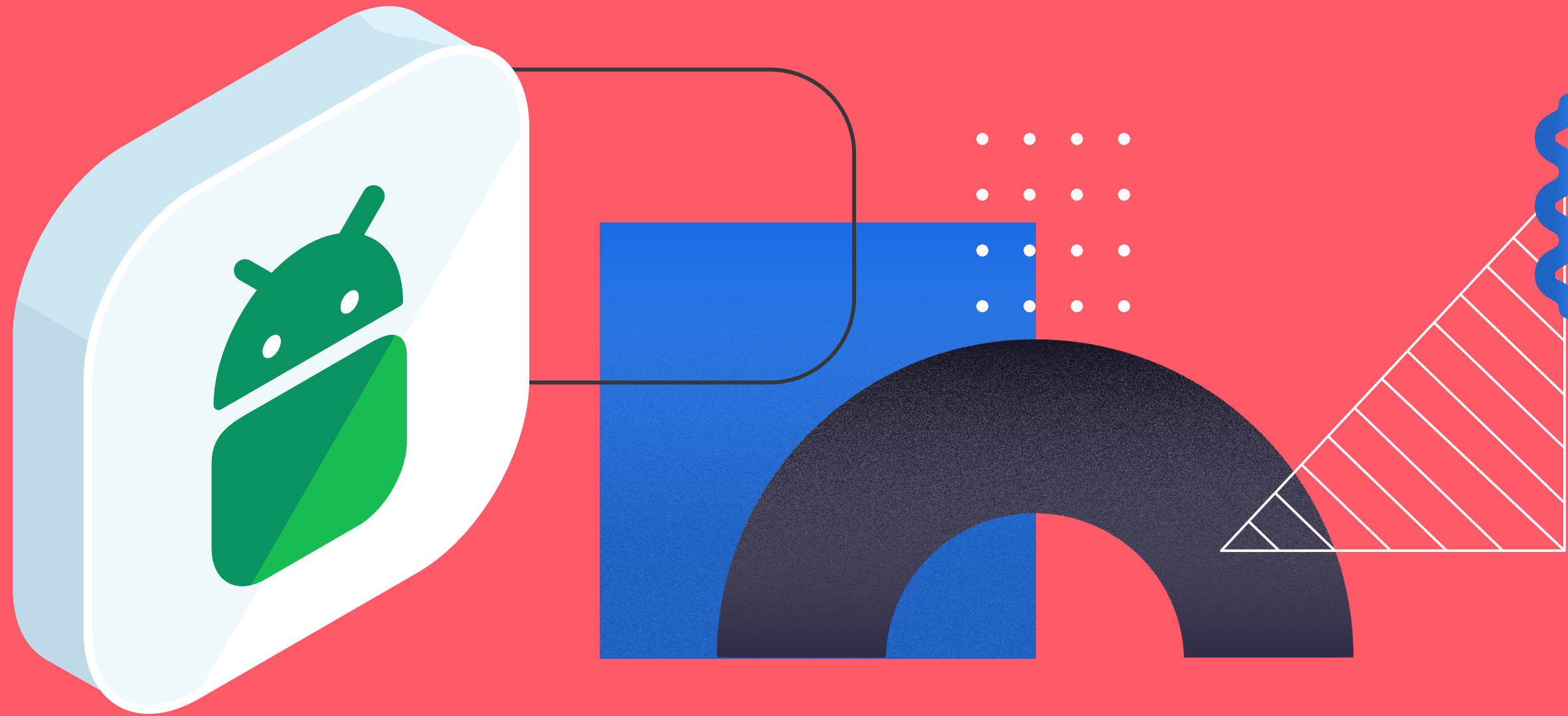


# Mini Project Introduction

Anand Darshan  
Dikshant Rajput





# Why Android Application Development for the project?



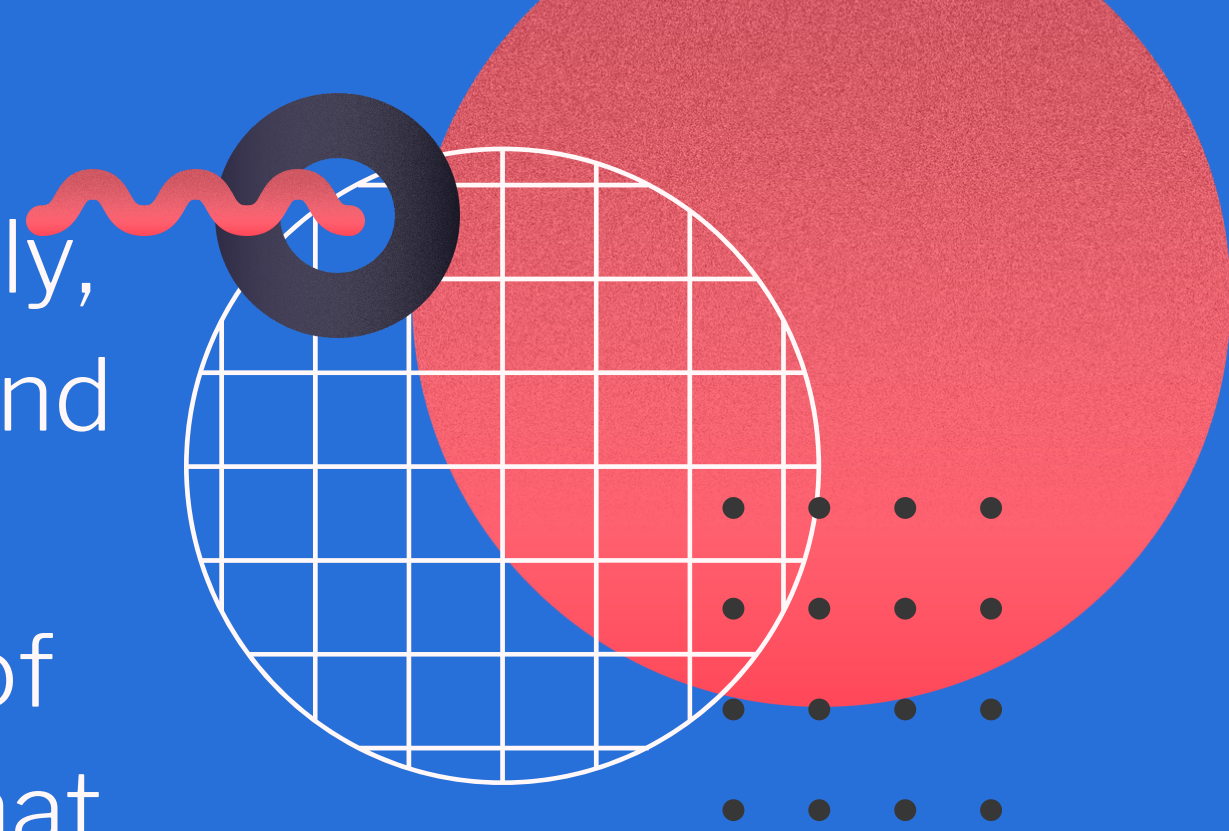
Welcome to our ambitious project on android application development. The world of mobile technology is constantly evolving and we are excited to be a part of it.

With the increasing number of android users worldwide, the demand for new and innovative android apps is at an all-time high.

The android application we will be developing is designed to be user-friendly, intuitive, and visually appealing. We, Anand Darshan and Dikshant Rajput will be utilizing the Java and latest version of android studio technologies to ensure that the application is of the highest quality and performance standards.



We will be following an agile development process that allows for flexibility and adaptability throughout the project. This will enable us to respond quickly to any changes in the market, customer needs or feedback and pivot the app accordingly.



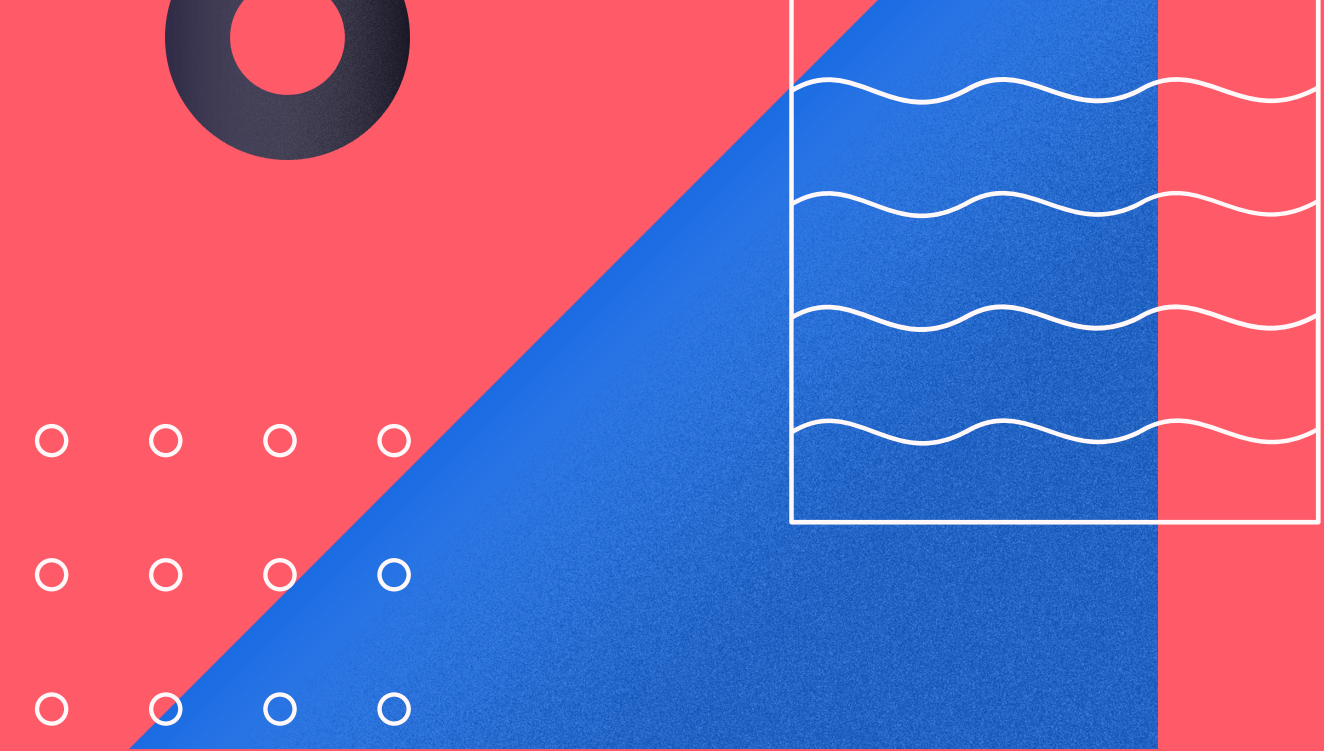
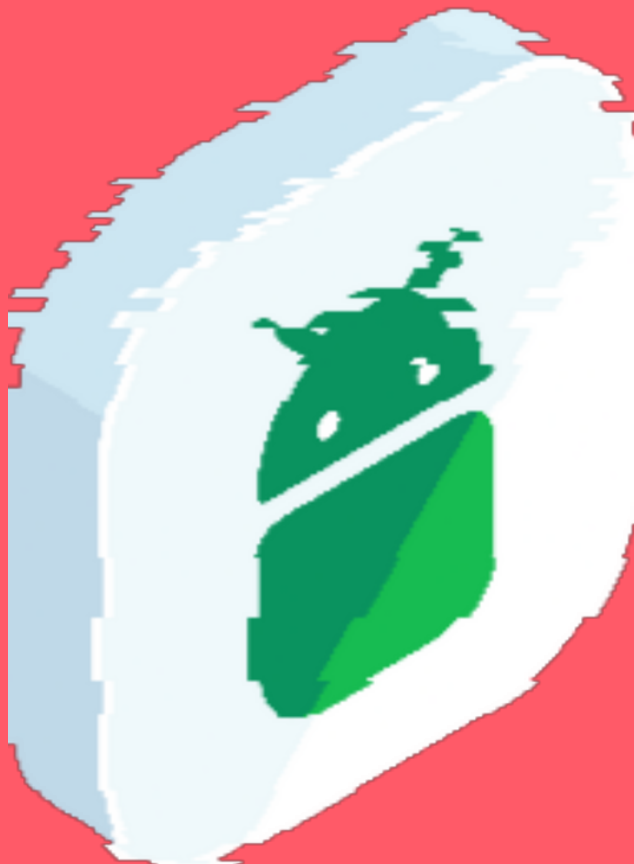
As we embark on this journey, we understand that creating a successful android application is not an easy task, but we are confident in our abilities and are excited about the opportunities that lie ahead. We look forward to working with you and creating an innovative, cutting-edge android application that will provide value to its users and stand out in the crowded mobile app market.



# Idea: Eulers Project

In this project, we have an idea of creating an android app for students to practice questions related to different language. We'll be providing questions on specific problems and the user will provide us an answer which will then be validated by the application.

Back-end working: When the user will post the answer we will match it from our database, if the answer is matched, we'll let the user move to the next question.



# Thank you

