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# StudyPad - Android Client

### Introduction

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- Educational applications are on the most popular on both mobile platforms (iOS and Android)



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- Note-taking service combined with social features
- Study, Share and Discover study materials
- Collaboration





#### **Motivation**

- ▶ Build a tool that will be useful for students
- Practice software development processes on the big and scalable project
- ▶ Apply advanced practices and technics of Android Development.

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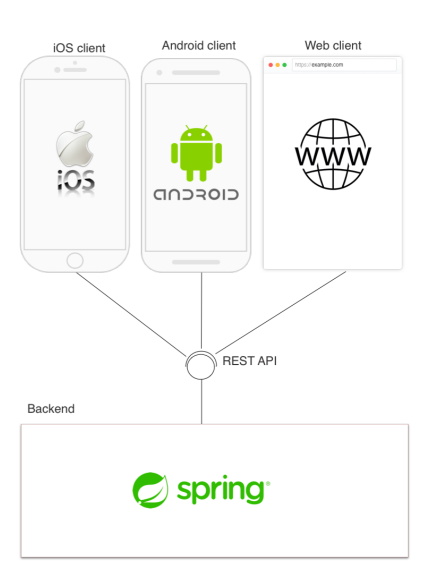
- Analyse of the existing solution
- Analyse the functional and non-functional requirements
- Requirements design and its implementation
- Test the resulted solution

## **Existing solutions**

- StudyBlue
- Quizlet
- Cram
- TinyCards

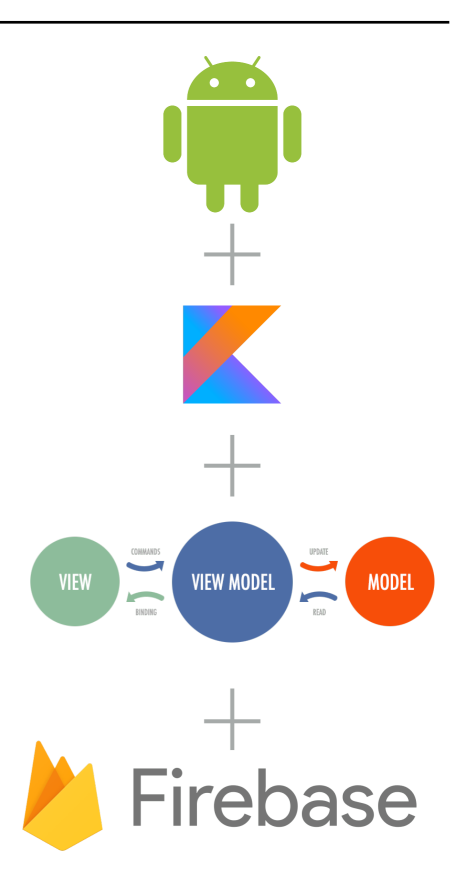
#### **Service Overview**

- Classic Client-Server Architecture
- Born in FIT, CTU
- StudyPad API
- Android Client



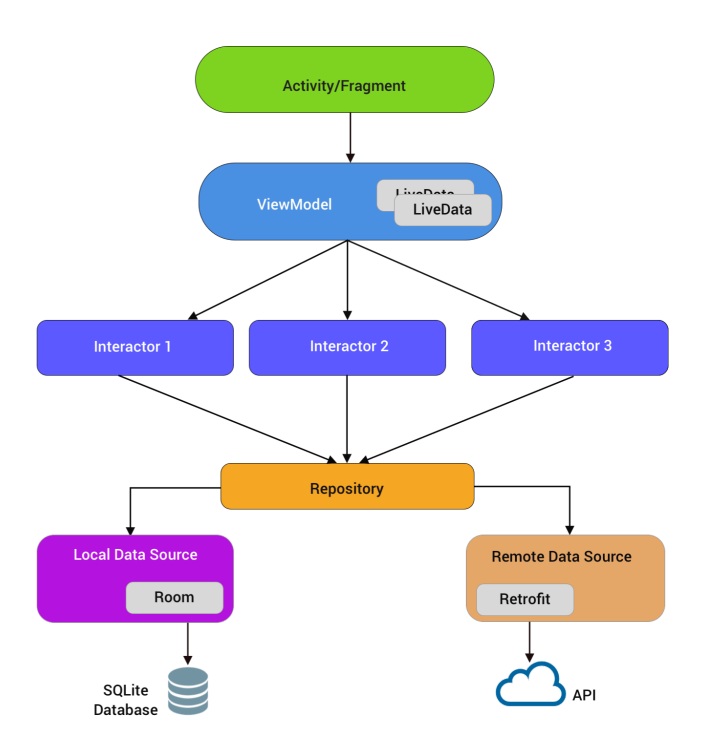
## **Core Technologies**

- Native Android Application
- Kotlin as a primary programming language
- Clean Architecture using MVVM pattern
- Firebase Services



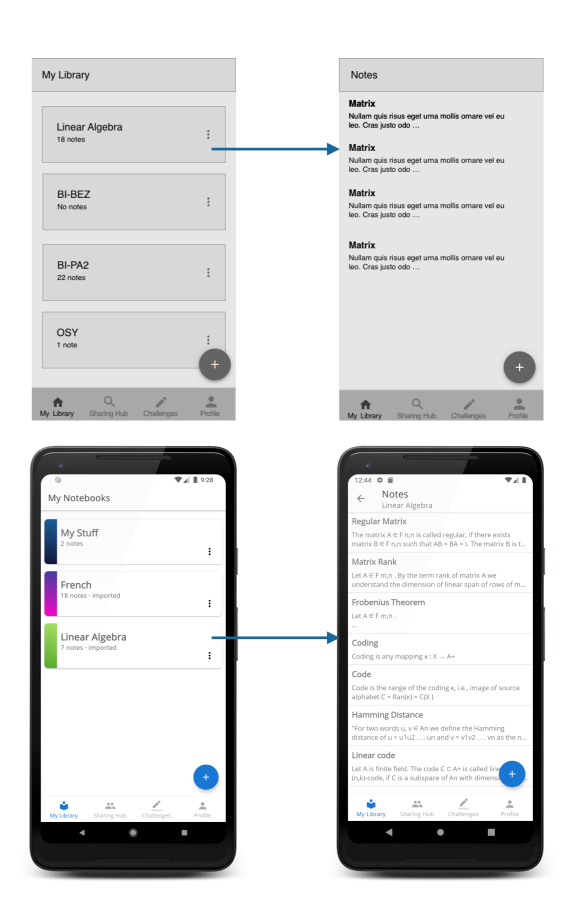
## Design & Implementation

- ViewModel as ViewModel
- Activity/Fragments as View
- Repository Pattern as Model



## Design & Implementation

- Mobile First approach
- Material Design V2
- Wireframes of the key screens and flows.



## **Testing**

- Beta-test in Google Play Store
- Identifying and Resolving bugs using Crash reporting services
- Usability Testing

#### Conclusion

- All requirements established were implemented
- Release to the Google Play Store
- Test's results
- Future development

