Workshop 3, Development & QA

TIEA3290 Mobiilisovellus, 3 op, Mobiilisovelluksen toteuttaminen ideasta sovelluskauppaan



Introductions



Toni Hintikka Project Manager



Jani Lirkki Lead SW Developer



Jani Kerttula Senior SW Developer



Prafull Sanas Senior SW Developer



Timo Tarvainen Senior Test Engineer

Homework after the design workshop

Github repository

- · Repository ready
- Readme.md included in the repository with basic feature list
- Prepare to present during the Development workshop
- Deadline 13.2.

"rtietoevzy Internal

Agenda, Development & QA workshop

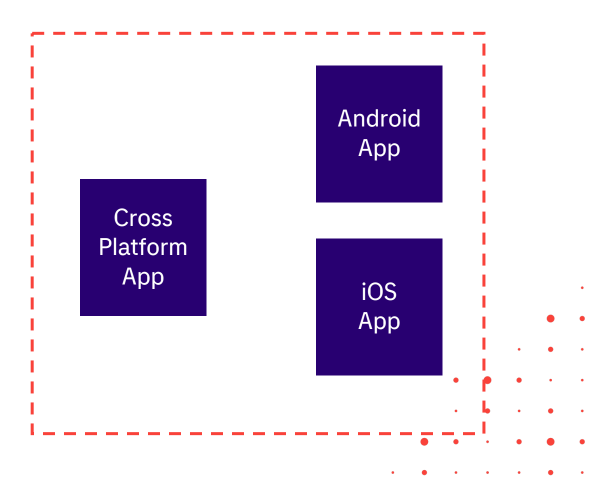
- Selecting the mobile platform and selecting the tech scope
- Version control and distributing apps for testing
- Quality Assurance
- Initial development plan
 - · What features are in the scope?
 - What can be left out?
- Q&A and discussion with Tietoevry experts
- · Homework after this workshop
 - · Teams create very basic app (can be simple skeleton) that can be distributed through TestFlight or Google Play
 - Homework deadline 20.2.2023
- Goals of the workshop
 - · Teams have Github repositories in place
 - Teams have selected the technology they plan to use
 - · Teams have very basic QA plan
 - · Teams have very basic development plan (list of features)

#_r tietoevry Internal

Simplify, Focus

Do you really need this on MVP?





d[™]_{eff} tietoev_sy Internal

Lifespan of the mobile app

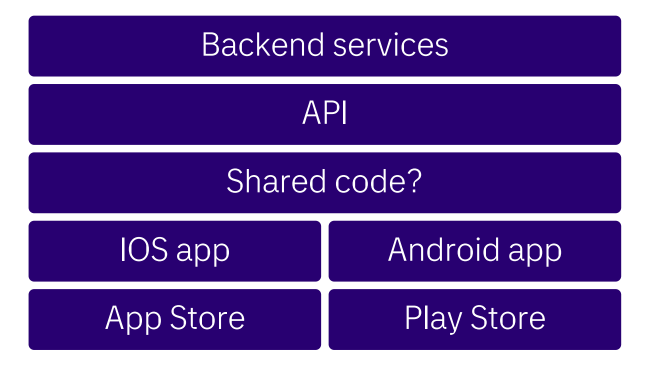
4/23

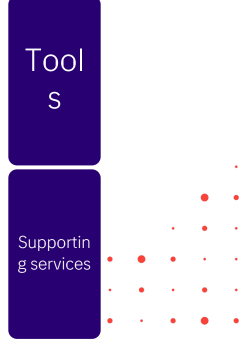
React native versions

From github seems new version every 2 weeks



Tech scope high level





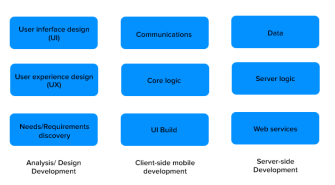
: tietoev.v

Internal

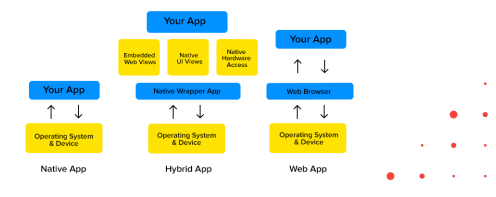
Tech Stacks to Launch Your App

https://appinventiv.com/blog/technology-for-mobile-app-development/

Mobile Application Technology Layers



Mobile App Technology Stacks



Native app options

- Native iOS
- Native Android
- Cross platform application
 - Flutter
 - React Native (link to comparisation article)
 - .NET Multi-platform App UI (https://dotnet.microsoft.com/en-us/apps/maui)

r tietoevry Internal

Choosing your platform

- What devices do end users use?
 - Do you need iOS and/or Android applications?
 - Do you need Cross Platform technology, or can you use Native technologies
- Platform maturity
 - Does the platform support all needed features you have planned
 - Does platform have active support and continuous releases
 - Can you find answers to possible questions that will rise in development
 - Stack Overflow etc...

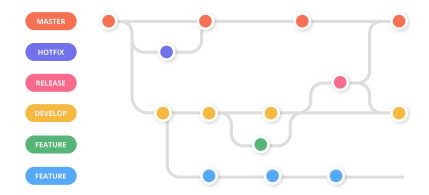
, tietoevry Internal

Version Control (Git)

From this...



To this



Version Control

- There are many different practices on how to use version control efficiently
 - · Release branches, feature branches etc.
- From the ground up it's important to set how do YOU handle version control
 - Do you have a stable "Main" branch, separate build branches, how to handle hotfixes and features
- A good version control foundation separates good code from broken
 - When you manage version control clearly, you can avoid unnecessary regressions that could have been prevented
 - Smaller == Better
- Code Review, Pull Request, "Ninja Commit", Dev-branch
- Discussion: What do you think good version control looks like? 10 min

"rtietoevry Internal

CI/CD







- Automation of delivery
 - · Microsoft App Center, Github Actions+Firebase,...
- When should you start build process, should the build go to deployment or just automate testing
 - Cost and resource management (build minutes)
 - Release-branch OR Main-branch build process, automated PR-test pipeline
- Signing process of application in build

Delivery



- How do you distribute builds to testing/production
 - Possible deployments:
 - · Google Play Store
 - Internal, Closed, Production releases
 - **Testflight** (iOS specific)
 - · Firebase distribution
 - App Center distribution
 - "Manual distribution"



• • •

• • • • •

tietoevry

nternal

Quality Assurance

- 1. QA vs QC
- 2. End user perspective
- Scripted testing vs exploratory testing
- 4. Manual testing vs automation testing

r tietoevzy Internal 1

WHAT IS QUALITY? (2min)

• What is quality assurance? (2min)

• Why is this important?

.

.

tietoevry Internal

QA vs QC

Quality Assurance

- Focuses on processes and procedures that improve quality before and while development is taking place
 - · Testing strategy
 - Test planning (test cases)
 - Documentation
 - Monitoring
 - Requirements review
 - User story grooming
- When is QA ready?

Quality Control

- Focuses on testing activities that remain <u>after</u> development
 - · Goal to make sure the app/functionality works as it should be through various methods of testing
 - · Test execution and reporting
 - Beta testing with a group of end users
- Giving feedback of the developed app/functionality
- Goals
 - To find bugs/defects/glitches/anomalies (creating **new** information)
 - To assure that the software works as it should (creating trust)

d'a tietoevo Internal

End user perspective

- What is the end user's problem and how does my application solve it?
- How will the end user use my application?
- How well does my app solve the end user's problem? Is it easy to use and intuitive?
- What are the most important functionalities of my app?
- Know your customer/end user
 - Understanding end user's behaviour patterns is guiding the decisions you make while developing
 - Familiarity in your app (same kind of behaviour as in other mobile applications)
 - How many ways are there to use your app?

r tietoevry Internal

Scripted testing VS Exploratory testing

Very different methods of testing

Scripted testing

- Creates trust that the app/functionality is working as it is planned to work
- Testing against requirements for every functionality
 - Test cases, user stories

Exploratory testing

- Unscripted or very loosely scripted testing
- Creates new information about the state of the app/functionality
- Leans heavily on tester's own capabilities, experience, responsibility to assess, plan and execute testing
- Might result in new bugs / anomalies. If there aren't any new findings, that is also a result!
 - Well, what is a bug? If it bugs you, it's a bug!

#_r tietoevry Internal

Manual testing vs automated testing

Manual testing

- · Basic method of testing
- Slower than automated testing
- Prone to human error (it gets repetitive quite quickly)
- Very good for exploratory testing, usability testing and ad-hoc testing
- Handles complex scenarios better

Automated testing

- Takes time to setup, but it will save a lot of time in the long run
- Cost-effective
- · Good for regression testing
- Unable to do exploratory testing
- Can be run for example in cloud environment during night time

f_r tietoevry Internal

Exercise time!

Write ten (10) bullet points / ideas on how to test the mobile application you are developing. (20min)

•

• • •

• • • • •

r tietoevry Internal 2

Presentations

• Team presentation and feature comments

• • •

.

"r tietoevzy Internal

Homework

- Do you have developer account?
- Teams create very basic app (can be simple skeleton)
- Distributed app through TestFlight and/or Google Play
 - You can create open test link.
- Send a link to the slack to #releases channel.
- Homework deadline 20.2.2023

, tietoev_{CV} Internal

Thank you

Learn more at tietoevry.com

