

|  |  |  |  |
| --- | --- | --- | --- |
| **ASSIGNMENT SUBMISSION FORM** | | | |
| STUDENT USE | | STAFF USE | |
| Module Name | Fundamentals of Information Technologies | First Marker |  |
| Module Code | 4ECON006C | Second Marker |  |
| Module Leader | Olga Yugay | Agreed mark |  |
| Student ID | 00007510, 00007912 | For Registrar’s office use only (hard copy submission) | |
| Deadline Date | Tuesday, March 16, 2020;  Time: 23:59 |
| Assignment Type | Pair work |

# Introduction

We are contacted by mobile application development startup company. On behalf of IT consulting company, we must recommend best tools for mobile applications development. In this report, tools for project managers, developers, designers and testers will be reviewed, analyzed and will be divided into categories. The goal of this report is to discuss these tools, compare them with each other and also come up with one of the best solutions along with justification.

# Review of hardware and software solutions

## Software

In this part, a number of tools will be listed and evaluated according to type of users namely project managers, developers, designers and testers.

Project management is a critical part of any projects as effective project management can save time, resources and help to find issues related to the project, additionally helps to solve them easily. For project managers, we can offer Jira, Trello and GitHub which are top project management tools with project planning, issue tracking, resource management and version control features. With these tools, management will be quite accurate and easy to evaluate. More information on benefits and limitations of each tool is provided in the table below.

Development phase of applications is a core of projects. When it comes to mobile application developers, Android studio, XCode and Visual Studio can be suggested for them to develop android, OS and cross platform mobile applications. These tools provide integrated development environment (IDE) for mobile application development. Another important feature of these tools is that they provide emulator system which stimulates a mobile phone features in a computer. Basically, developer can write code for mobile applications, edit their layouts, debug application and test it with their emulator to see how application works in a smartphone. Details on OS requirements, pros and cons for these tools are in the table below.

For designing and prototyping part of mobile applications, the startup company designers can utilize Adobe Photoshop, Adobe XD or Canva designing and prototyping tools. These are the most user-friendly tools with a lot of functionalities to make incomplete or preliminary versions and design of mobile applications. The table below reveals more data on their functionalities and price.

There are so many testing tools for mobile applications, but the most popular mobile application testing tools are Appium and Selendroid. Those are open source and test automation for native and hybrid android apps. Appium can automate any mobile application from any language, fully supports backend APIs and DBs and mobile applications can be tested without compiling. Selendroid is also known by its comfortable testing conditions, can be integrated as a node into the Selenium Grid for parallel testing. More detailed information about those tools can be found in the software tools table below.

## Hardware

When it comes to computers, there are mainly to two types of computers for the team, namely Windows PCs and MAC laptops. Windows PCs can be built manually collecting and customizing necessary parts and also there are ready to use versions. However, you cannot customize MAC laptops configuration. More details on their price, configuration info, benefits and limitations are given in the hardware tools’ table.

As far as servers are considered, they are connectors of all the building blocks in the process of building an application and provide tools to manage your storages as well as environment to run your application. Currently, cloud based servers are most popular among other types of servers as it is not expensive, which can provide more tools and functionalities. Therefore, what we suggest in the review is Amazon Web Service (AWS) server provider. While developing a mobile application, cloud storage, integrated development environment (IDE) and software development kit and tools (SDK) for mobile development will be purchased and installed. Thus, in the table and justification parts below more details are provided.

## List of solutions in table

### Software

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Name and price | OS support | Brief description | Benefits | Limitations |
| Project management tools | | | | |
| Atlassian, Trello  Price:  Main: Free  Gold: $45 /year  Annual Business plan: $9.99 /month | Cloud-hosted  SaaS solution  Browser support:  Chrome, Safari, Firefox, Edge | Trello is lightweight cloud-based project management tool which is mainly designed for general use.  Built by Atlassian | Quite cheaper among Project management tools.    Trello free offers unlimited boards, lists and cards, no restriction on number of members in a team. Differences between memberships is allowed attached file size and security levels.  Provides  Resource management, task management, document management, board views, card views | No reporting and charts  No time tracking  No issue management  Only cloud-hosted |
| GitHub  Public projects: Free  Developer plan: $7 /month  Team plan: $9 / user/ month  Business plan: $21 / month | Cloud based  SaaS solution  Browser support:  Chrome, Microsoft edge, Mozilla, Firefox, Safari | Open source code management system,  Cloud-based version control and collaboration platform for software developers | Provides integrated issue tracking features  Over 200 programming languages are supported.  Excellent version control, backup and collaboration system  Zen mode writing experience and auto completer | Hackers target GitHub |
| Atlassian, Jira software  Price: $100 /year | Cloud based and On-premises  SaaS solution  Browser support:  Chrome, Firefox, Safari, Internet explorer, Mozilla | Jira platform helps teams to plan, assign tasks, manage process and report issues.  Jira is mainly designed for software teams.  Built by Atlassian | Excellent project planning and issue tracking feature  Provides various dashboards and overviews for agile project management.  Provides:  Resource management, task management, document management, board views, card views, reporting and charts, time tracking, issue management.  Both on-premise and cloud-hosted versions available | History of changes are not supported  Issue of deletion (if an issue which has been downloaded is deleted, it will still remain in Jira client)  You cannot search text by relevance, Jira client will search by exact words. |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Development tools | | | | |
| Android studio 3.5  Price: Free / Open  source | Windows/ Mac/ Linux/ Mac OS/ Chrome Operating system | Official integrated development environment (IDE) for android applications, developed by JetBrains.  System requirements:  RAM: minimum 4GB recommended 8GB  Screen resolution: minimum 1280 x 800  Available disc space: recommended 4GB (0.5 GB for IDE and 1.5 GB for Android SDK and emulator system)  (if Windows) 64-bit recommended | It is easy to edit application layouts.  Intelligent Code Editor equipped with IntelliJ IDEA interface to code easier and faster.  Makes easier to bring changes to an existing application.  Google platforms support well. | Requires a lot of memory in RAM.  iBus daemon on Linux may interact with android studio. In some cases, it may result in IDE stops.  When using Platform Tools 29.0.3, native debugging and Android Studio Profilers may fail to work as expected. |
| XCode 11  Price: Free for Mac OS | Mac OS | IDE software for platforms Mac OS, iOS, watches and TVOS, developed by Apple corporation | Fast and easy coding assistant  Easy and smooth navigation through your project  Easily test your app while you build it in an environment that your iPhone has  Provides a lot of number of schemes features for your task. | Only works for Mac OS. |
| Visual Studio App Center 2019  Piece:  Community: Free  Professional: $45 / month | Windows / Mac OS / Linux | Needs Hyper-V support  6GB RAM (recommended)  64-bit version of Windows 8 or higher  Needs a processor which supports SSSE3 or higher  It supports Visual Studio Emulator for Android.  Developed by Microsoft team | Easy to deploy your apps with Microsoft Azure App service which is Platform as a service (PaaS).  Able to build cross platform apps  Excellent diagnostic and testing features (400 unique device configurations available) | Does not support vibration control  No compass tests  No gyroscope and proximity test |
| Designing and prototyping tools | | | | |
| Adobe Photoshop  Price:  Monthly plan:  $31.49 / month  Annual plan, prepaid:  $239.88 /month  Annual plan, monthly payment:  $20.99 / month | Windows, MacOS | Adobe product  Image editing software solution and mainly used by professional photographer and graphic designers  Provides:  100 GB cloud storage  Access to new releases and Adobe Portfolio, Adobe Fonts and Adobe Spark | Offline solution  Various design tools with responsive design  Able to edit video and animation layers  Able to edit all types of images without expensive plugins  Files can be easily transferred between various programs | High price  Not all the functionalities will be used.  Less support for vector graphics  Progress monitoring facility is not available  Sometimes untested versions are released |
| Adobe XD  Price:  Starter Plan: Free  XD single app: $9.99 / month  Creative cloud all apps: $52.99 /month | MacOS, Windows | Adobe product  System requirements:  RAM: 4GB (recommended)  Screen resolution: 1280 x 800 (minimum) | Easy to use for UI/UX designers  Prototyping features:  1. No extra plugin/services needed  2. Previewing prototype in separate window | Cannot export from CSS  Animating UI is difficult, cannot import files from Sketch  Difficult to design customized shapes  only Mac OS works to see prototyping live of smartphones on real devices. |
| Canva  Price:  Basic: free  Pro: $12.95/month | Cloud based  SaaS solution  Browser Support:  Microsoft  Chrome, Internet Explorer, Mozilla Firefox, Safari | Canva is one of the most popular cloud based designing and prototyping tool.  It was founded by Melanie Perkins in 2007 | Supports team collaboration  Keeps your project organized  Really user friendly with drag and drop functionality  No storage limit | No internet, no Canva  High pricing |
| Testing tools | | | | |
| Appium  Price: Open source/Free | MacOS, Windows and Linux | Automated mobile application testing framework for IOS and Android  Developed by Dan Cuellar in 2011  Won the 2014 Bessie award of InfoWorld being the best open source desktop/mobile software  Based on Selenium  Sponsored by Sauce Labs | Strong and active open source  Support for testing in multiple developing languages  Supports JSON wire protocol  Provides cross-platform solutions for native and hybrid apps  Does not require to recompile the code  Both Android and IOS apps can be tested | Slow test execution  Androids lower than 4.2 cannot be tested  Hybrid apps testing support is limited  Poor image recognition |
| Selendroid  Price: Open source/Free | Windows, Mac OS, Linux | Test automation framework for Android native and hybrid apps  Used the Selenium 2 client API to write testing | Full compatibility with JSON Wire Protocol/Selenium Ready 3  Can interact with multiple Android devices  Advanced user interactions API  Existing emulators start automatically  Simplified test case development by building in Inspector  Automation does not require app modification under test | Quite slow testing process  Tests only Android apps  Machines with less than 4GB RAM hardly can use Selendroid |

### Hardware

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Name and price | OS support | Brief description | Benefits | Limitations |
| Windows PC  Overall estimated  Price: $720  (Tax, delivery not included)  (Amazon price) | Windows | Optimal windows  Recommended by freecodecamp.org  PC config:  Intel Core I7 processor 8th Gen  16GB RAM  CPU 2Ghz  1 Terabyte Hard Drive  Monitor:  Aspect ratio: 2.35:1  Display resolution max: 3440 x 1440 pixels  Display Size: 34 in  Item Dimensions:  32.7 x 9.5 x 18.1 in | This is optimal general configuration for mobile application development team. | However, this can be optimized based on types of users. Namely, some users may need more features while some of the features may not be used fully by some users, which means these features can be removed or reduced to overcome high price. |
| IOS Laptop  MacBook pro (recommended)  Price: $1799  (tax, delivery not included)  (Apple price) | Mac OS | MacBook configuration: (recommended by www.macworld.co.uk) 2.4GHz Quad-Core 8th-generation Intel Core i5 Processor (up to 4.1GHz) 256 GB storage  8GB 2133MHz LPDDR3 RAM memory  Intel Iris Plus Graphics 655 | Supports Swift software application to build mobile applications for IOS.  Supports almost all software solutions. | High price |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Name and price | OS support | Brief description | Benefits | Limitations |
| Cloud based server | | | | |
| Amazon Web Service  Pricing: Pay for what you use | Windows, Linux  PaaS solution | One of the leading cloud platforms in the world.  Provides a lot of services like  [compute](https://aws.amazon.com/products/compute/), [storage](https://aws.amazon.com/products/storage/), [databases](https://aws.amazon.com/products/databases/), [analytics](https://aws.amazon.com/products/analytics/), [networking](https://aws.amazon.com/products/networking/), [mobile](https://aws.amazon.com/mobile/), [developer tools](https://aws.amazon.com/products/developer-tools/), [management tools](https://aws.amazon.com/products/management/), [IoT](https://aws.amazon.com/iot/), [security](https://aws.amazon.com/products/security/) and [enterprise applications](https://aws.amazon.com/enterprise/). | It is cost-effective as you pay for what you use.  It is so flexible that you can select operating system, programming language, web application platform, database, and other services you need and AWS provides a virtual environment with necessary tools and services that your application needs.  Your application is scalable with AWS tools like Auto scaling and Elastic Load balancing which scale up or down according to the demand to your application. | As off-premise storage solutions are internet based, access is completely depending on Internet connection.  If you decide to cut cost by not upgrading faster software, speed can be problem. |

# Justification and recommendation

# Conclusion

# References