****

Project Proposal

Bishkek 2018

|  |  |
| --- | --- |
| **Title of the Project** | Money Manager with X-change |
| **Topic addressed by the project** | Manage your money, know where it gone. |
| **Background** | I already lost lots of money, by not knowing why did I spend them. I am a student, so my budget is very small. I better keep track why am I spending this money. In addition, I assume that there are lots of students, who also struggle with their budget. So, it will be a great idea to make a project that will help people to save their budgets. It would increase their budgets and give them great opportunity to spend them for really needed things. |
| **Aim of the project (what)** | This project keeps tracking of your budget. It takes data about your budget and starts to manage it as you wish. It takes into an account all of your expenses. Furthermore, there will be available different currencies like: Dollars, Euros, Rubles, Soms and etc. |
| **Objectives of the project (why)** | It is really helpful when you know where is your money going. So, this project is going to help you to manage your budget, and make important decisions for future budget benefits. Keep tracking of your budget would help you to save your money, don’t waste it for unnecessary things and contribute for your future well-being. |
| **Expected outcomes** | I hope it would help lots of people to save money and control their budgets. With help of this project, people will never forget how much they spent and Why? |
| **Proposed activities** | Share it for free public usage. |
| **Estimative budget** | 0$ |
| **Proposed partners** | Google (Play Store). iPhone (Appstore). |
| **Git repository link** | https://github.com/almanbet11/Money-Manager-with-X-change.git |
| **Contact person** | Name: Almanbet  Surname: Erkinbek uulu  email: Almanbet.erkinbekuulu@iaau.edu.kg  mobile: +996700427085 |

## Software Features List [[1]](#footnote-1):

1. Data storage (Files, Databases)
2. Input validation
3. Authoritation
4. Authentication
5. Git repdository must be active on duration of minimum one month
6. Web project must deployed to production web server and be available for public access
7. Project must be implemented by using clean code convention
8. UML Class diagrams
9. UML Database diagrams
10. UML Use case diagrams
11. CV

1. Number of features must be discussed with course instructors before submission [↑](#footnote-ref-1)