**Product Requirements Document**

|  |  |
| --- | --- |
| Project Information | A convenient telegram bot used for scientific calculations in various subjects |

|  |  |
| --- | --- |
| Objectives/Goals | The goal is to create a telegram bot that will be able to make calculations in formulas chosen by the user. |

|  |  |
| --- | --- |
| Assumptions & Constraints | The bot is expected to have an easy to understand and use interface, work as a state machine and constantly be in a flow for easy use. |

|  |  |
| --- | --- |
| Background & Strategic Fit | Most alternatives take to many actions, use old UI, are often incompatible or hard to use with phones |

|  |  |
| --- | --- |
| Scope: User Stories & Requirements | The bot should function only using keyboard inputs to avoid over-complication |

|  |  |
| --- | --- |
| Product Features | The only thing it does is calculate numbers from given formulas, it is capable of doing it no matter in what order numbers with their units are given, also it can calculate values from either side of the formula, so any variable form any formula can be calculated by providing the others |

|  |  |
| --- | --- |
| Release Criteria | Capable on making calculations with few formulas on the start, though can and will be increased in the future. |

|  |  |
| --- | --- |
| Success Metrics | Since the project is free to use, the best success metric would be feedback from users. |

|  |  |
| --- | --- |
| Exclusions | Over-complicated User Interface. Also few formulas will be given on the start. |