

"TO DO PLANNER"

Task - 1



TO-DO PLANNER

Your Project Introduction

LMS Username	Name	Batch
2113a54265	SANDHIYA S	A54
2113a54271	SELCIYADASS	A54
2113a54290	YASMIN I	A54
2113a54293	KAVIYA G	A54





Task - 1

Creation of SRS & Github

- Create SRS: "TODO PLANNER"
- Creation & Set-up of Github account
- Creation & Hands-on to various commands of Git Bash
 Evaluation Metric:
 - 100% Completion of the above tasks

Learning Outcome

- Get to know about different lifecycle models.
- Understanding importance and how to create an SRS
- Knowing various commands of Github
- Understanding agile and scrum management techniques for efficient product development

SUNSTONE

SRS for "TODO PLANNER"

- Functional Requirements
- Task in the Menu
- New Task Creation
- Adding description to the task
- New Sub Task Creation
- Edit Task
- Move Task
- Delete Task
- Mark Task Completed
- Mark Task In-completed
- Start Timer
- Pause Timer

New Note



SUNSTONE

SRS for "your title"

- Non Functional Requirements
- Performance Requirement
- Safety and Security Requirement
- Software Quality Attributes



SUNSTONE

SRS for "your title"

- Software Requirements
- In order to work properly, TODO PLANNER uses MongoDB, which is a software library that implements an Non-SQL database engine, so that user can save his tasks and backup them in databases.



sunstone

SRS for "your title"

- Hardware Requirements
- TODO PLANNER works without communicating at all, with any external hardware device. Only a network interface card is required, so that TODO PLANNER can connect to Internet





Step-Wise Description

- Initial Requirements Collection
- Start of DB structure
- Start of Front End Development
- End of DB structure
- Completion of Front End
- Start of Back End
- Complete entire app
- Test of App
- Deployment

Summary of your task

Each task is scheduled among the members of the team according to their interest



Assessment Parameter



