TÀI LIỆU KẾ HOẠCH

(Plan Document)

# Introduction

* 1. Destination: Outline the organization and implementation for “Event Planning Application”, including scope, important markers, assignments and schedule.
  2. Basic features: Allow users to access private/public events that are being or will be held in the near future, with specific time and locations, events are posted by users who are organizers/managers. Organization will be scheduled according to everyone’s schedules.

## Important markers

| **Dự án** | **Trạng thái** | **Tệp có liên quan** | **Bản ghi chú** |
| --- | --- | --- | --- |
| Complete SRS | Đang diễn ra | [SRS-Main.docx](https://docs.google.com/document/u/0/d/1K_fslHodBJEh6EdDaJOwdnTVjvkPt0co/edit) |  |
| Complete Plan Document | Đang diễn ra | [Plan Document](https://docs.google.com/document/u/0/d/1paA3AF20A2EddJCKCf7UOISWTWbqE2AwQsUp8PWvLZI/edit) |  |
| Complete Frameworks Report | Đang diễn ra | Tệp |  |
| Assignment 1 | Chưa bắt đầu | Tệp |  |
| Complete Frontend | Chưa bắt đầu | Tệp |  |
| Complete Backend | Chưa bắt đầu | Tệp |  |
| Testing and Quality Assurance | Chưa bắt đầu | Tệp |  |
| Release Demo | Chưa bắt đầu | Tệp |  |
| Assignment 2 | Chưa bắt đầu | Tệp |  |
| Enhance functionally | Chưa bắt đầu | Tệp |  |
| Testing and Refine | Chưa bắt đầu | Tệp |  |
| Project Report | Chưa bắt đầu | Tệp |  |
| Assignment 3 | Chưa bắt đầu | Tệp |  |

## Assignments

* 1. Analyze Customer Needs: Analyzing customers’ requirements to design software in the most convenient way.
  2. System architecture Design: Build overall architecture, design patterns, inheritance tree, …
  3. Software Development: Programming features, Testing and Debugging.
  4. Developing Software Requirements Specification (SRS):
  5. Developing Framework Analysis Document:
  6. Software Introduction and Release:

## Schedule

* 1. Week 1-6: Completing SRS, PD, FAW Report…
  2. Week 7-14: Completing Software, Testing and Release.
  3. Week 15: Presenting Final Project.

## Project Management

* 1. Leader: Nguyễn Thành Huy
  2. Programming (Frontend, Backend):
  3. Design:
  4. Tester:

## Related Documents

* 1. Software Requirement Specification (SRS):
  2. Framework Analysis Document:
  3. User manual Document:

## Author

* …