Lab 1: Schedule Puzzle Product

Xavier Jordan

Old Dominion University

CS 411W, Fall 2023

Professor Thomas Kennedy

October 11, 2023

Version 1

Lab 1 Cabadula Duggla	~
Lab 1 Schedule Puzzle	

Table of Contents

1. Introduction	3
2. Schedule Puzzle Product Description	4
2.1 Key Product Features and Capabilities	5
2.2 Major Components (Hardware/Software)	5
3. Identification of Case Study	6
4. Schedule Puzzle Product Prototype Description	6
4.1 Prototype Architecture (Hardware/Software)	7
4.2 Prototype Features and Capabilities	7
4.3 Prototype Development Challenges	9
5. Glossary	10
6. References	11
List of Figures	
Figure 1: Current Process Flow	4
Figure 2: Solution Process Flow	5
Figure 3: Major Functional Component Diagram	6
Figure 4: Automated Schedule Creation Algorithm	7
Figure 5: Conflict Resolution Algorithm	8
List of Tables	

8-9

Table 1: Real World Product vs Prototype

1. Introduction

Many people struggle to manage their daily tasks effectively and to prioritize their responsibilities which can lead to not being able to achieve their personal and professional goals. This can lead to a decrease in work performance, stress, and burnout. Research has shown that poor task management and productivity can lead to negative effects on mental health, job satisfaction, and overall well-being. In a study conducted by acuitytraining in 2022, 500 employees from different industries were surveyed, and only 18% of those employees said to have a proper time management system, and the other 82% of the employees would only use a list or their email inbox as a time management tool. (Richardson, 2022)

To address this problem, here are some possible characteristics of an effective solution:

- 1. Flexibility: This can allow for customization and adaptability to meet the unique needs and preferences of an individual.
- 2. Accessibility: This ensures the solution is easily accessible and user-friendly.
- 3. Accountability: This should be features that promote accountability such as reminders.

With these characteristics in mind, the solution is to have a system with automated scheduling. Not everyone can come up with an effective schedule that works for them. They may create a schedule only to realize that there are several conflicts, and the individual will have to start over their scheduling process. (Figure 1) With this solution, the individual can work together with the system to come up with a schedule that works for them. The individual provides tasks that need to be done, and the system prioritizes and schedules these tasks, and in

the end, the system will provide the individual with a schedule they can select from. This system is our solution, and we call it *Schedule Puzzle*.

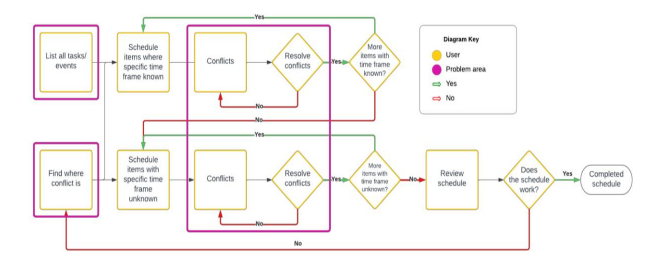


Figure 1: Current Process Flow

2. Schedule Puzzle Product Description

Schedule Puzzle is an automated schedule creation web application that allows users to input tasks/events and Schedule Puzzle will create a schedule based on the user's inputs.

Schedule Puzzle will have essential calendar functions such as importing existing calendars from Google Calendar, Microsoft Outlook, and Apple Calendar and exporting a created calendar. It will also have tagging and labeling tasks and notifying users of upcoming tasks/events.

2.1 Key Product Features and Capabilities

The key feature of Schedule Puzzle is that it automates creating a schedule for the user once they input their tasks/events. If a conflict arises with scheduling, the user works together with Schedule Puzzle to resolve the conflict(Figure 2).

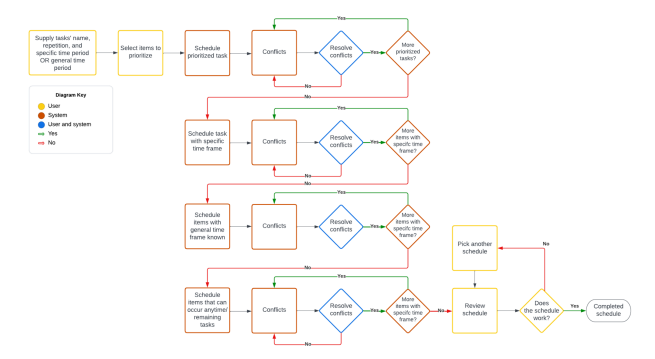


Figure 2: Solution Process Flow

2.2 Major Components (Hardware/Software)

The hardware required to support Schedule Puzzle will include desktops, laptops, cellular devices, and tablets(Figure 3). For software, there will be several components. For the front end, HTML, JavaScript, and CSS will be utilized. For the backend, Python will be used. For databases, Amazon Web Services and PostgreSQL will be utilized, and the framework will be Django. For IDE, VSCode will be used, and GitHub for the repository.

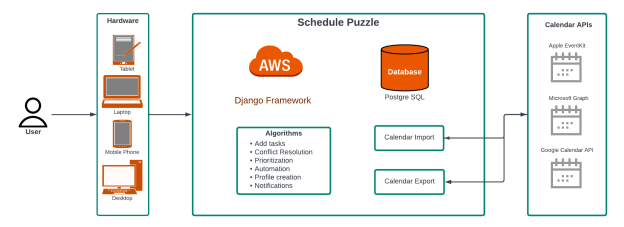


Figure 3: Major Functional Component Diagram

3. Identification of Case Study

Schedule Puzzle is intended for individuals who have difficulties managing time like students, employed individuals, and even parents. It is also intended for individuals who already use an existing calendar application but would like help refining their calendar. For those who struggle with managing time, Schedule Puzzle will assist the individual with scheduling their tasks. In the future, Schedule Puzzle can also be used by administration clerks, organization leaders, and professionals who are starting off their new career.

4. Schedule Puzzle Product Prototype Description

The prototype for Schedule Puzzle demonstrates the functionality of the product compared to the real-world product. For the most part, the prototype will be fully functional except for when it comes to the automation, customization, and prioritization section. As shown in the table below, automatic schedule creation and semi-automatic conflict resolution will be fully functional, but custom prioritization and natural language processing will be partially functional while behavioral suggestions will be partially functional, or even eliminated.

Table 1: Real World Product vs. Prototype

4.1 Prototype Architecture (Hardware/Software)

For the prototype hardware, a personal computer, such as a desktop or laptop, or a smartphone will be utilized. The software will have several components, starting with frontend, HTML, JavaScript, and CSS. For the backend, it will be Python. The database being utilized will be PostgreSQL. The framework will be Django. The IDE being used will be VSCode and the repository will be on GitHub.

4.2 Prototype Features and Capabilities

The Schedule Puzzle prototype will demonstrate the capability to generate schedules quickly and uniquely to the user's needs. When entering a task/event, the individual has the choice to enter a task/event in the task fields, or they can utilize the national language process where the individual can type a task as a regular sentence, and Schedule Puzzle will automatically input each task field.

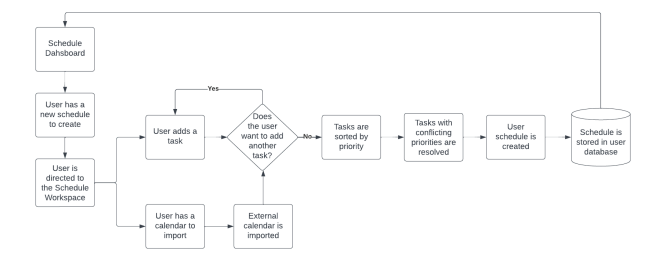


Figure 4: Automated Schedule Creation Algorithm

The prototype will also feature semi-automatic conflict resolution to reduce any conflicting priorities. The table below lists the fully functional and partially functional features the prototype will have (Table 1).

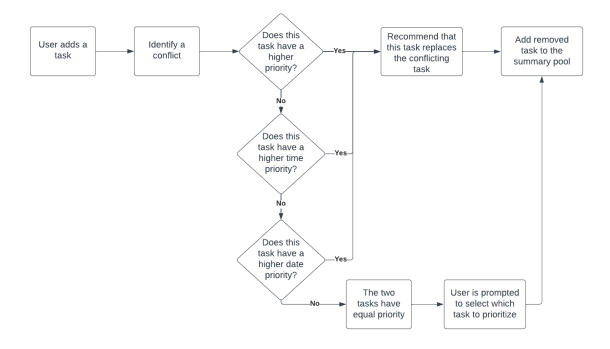


Figure 5: Conflict Resolution Algorithm

Feature	Real World Product	Prototype	
Basic Calendar Functionalities			
Import existing schedules (.ics, .csv)	Fully functional	Fully functional	
Export existing schedules (.ics, .csv)	Fully functional	Fully functional	
Has daily/weekly/monthly calendar interface	Fully functional	Fully functional	
Modify tasks	Fully functional	Fully functional	

Create notes inside of tasks	Fully functional	Fully functional	
Send reminders/notifications (push, text, email)	Fully functional	Fully functional	
Automation, Customization, and Prioritization			
Automatic schedule creation	Fully functional	Fully functional	
Semi-automatic conflict resolution	Fully functional	Fully functional	
Custom prioritization	Fully functional	Partially functional	
Natural language processing	Fully functional	Partially functional	
Behavioral suggestions	Fully functional	Partially/Eliminated	

Table 1: Real World Product vs. Prototype

4.3 Prototype Development Challenges

During the development of the prototype for Schedule Puzzle, these challenges may be encountered:

- Learning how to work with the Django framework and implementing it into Schedule Puzzle.
- 2. Learning APIs.
- 3. Implementing natural language processing.

5. Glossary

- Task: A catch-all term for things that need to be done by the user.
 - o One-time task: Appointments & meetings
 - o Recurring task: Chores, school, work

6. References

Indeed Editorial Team. (2021, February 22). 12 Time Management Problems (and How To Fix Them). Indeed. Retrieved from https://www.indeed.com/career-advice/career-development/time-management-problems

Nemko, M. (2021, December 3). 4 Causes of Poor Time Management | Psychology Today.

Psychology Today. Retrieved from

https://www.psychologytoday.com/us/blog/how-to-do-life/202112/4-causes-of-poor-time-management

Prabhu, A. (2022, November 25). *Importance of scheduling tasks and its benefits*. Profit.co.

Retrieved from

https://www.profit.co/blog/task-management/importance-of-scheduling-tasks-and-its-be

neffts/

Richardson, B. (2022, October 26). *Time Management Statistics & Facts (New 2022 Research)*.

Acuity Training. Retrieved from

https://www.acuitytraining.co.uk/news-tips/time-management-statistics-2022-research/