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Abstract

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# Introduction

In this report we will introduce a problem at the start, analyse the problem, show the way we decided to design it, how we decided to implement the system, how we performed our testing and at last we will say our conclusion where we will also answer the questions that was asked in the problem statement.

The system we have planned on developing is a personal scheduler,

## Problem statement

We believe the old TO DO list method of organising to solve tasks has several deficiencies and it might be improved.

To create a TO DO list the old way one requires access to paper and a writing instrument. In our modern age, access to the internet is very common and technology is very wide spread. Therefore, a digital TO DO list could be a better option with possibly more functionality.

Here are some as the aspects that is lacks: not easily accessible. E.g., when you go grocery shopping and you forget your list at home. Therefore, an improved list should be available to access anywhere, anytime with just an internet connection.

Another issue is that of security. Suppose you want to keep you TO DO list private – a list written on a plain piece of paper might be seen by anyone around you who might be snooping or can be lost and who knows who might find it. This shows the importance of keeping your data safe.

Writing the tasks on a list on paper means that it is hard to edit or rearrange them if the need arises, and takes unnecessary space. Important tasks for the user might also not be properly evident so they might be overlooked. Therefore, a method of organising, categorising and highlighting list tasks is necessary.

* What are some ways in which we can improve the old-fashioned TO DO list?
  + How to present the tasks in a more organised manner?
  + How to highlight the user’s most important tasks?
  + What are some ways to make sure that our list is accessible to the user anytime and anywhere with an internet connection?
  + Which are some ways to store our data securely?

# Analysis

# Design

# Implantation

# Testing

# Conclusion