

|  |  |
| --- | --- |
| Notes Optimizer  By: Nadim AYOUB, Yorgo KAZAN, Ted SAMAHA, Elie MAYO | Abstract  This document will detail the analysis phase of the notes optimization project.  Presented To: Dr. Chadi KALLAB  Artificial Intelligence (IFT 342) |

Table of Contents

[The 5 W’s 2](#_Toc41731134)

[Who? 2](#_Toc41731135)

[Where? 2](#_Toc41731136)

[When? 2](#_Toc41731137)

[What? 2](#_Toc41731138)

[Why? 2](#_Toc41731139)

[Flow Diagram 3](#_Toc41731140)

# The 5 W’s

## Who?

A user will interact with the system to insert values about their topic and tuples. The system will manage these and calculate the evaluations.

## Where?

The system will be a desktop application installed onto personal computers written using the .NET framework.

## When?

The system will operate once a user is using a running computer with the system installed noting that the program must be launched by the user in order to initialize.

## What?

The system is a note optimizer that assists in evaluating topics. Its main component is the computation system that takes into account all the data and provides the outcome based on them. It will insert and update the notes provided, store these in local variables, and evaluate according to the given.

## Why?

In order to ease the burden of going through several blocks of notes manually.

# Flow Diagram

