A logo for college computing

Description automatically generated

**Assessment Cover Page**

|  |  |
| --- | --- |
| *Student Full Name:* | Rosemary Dejesus Ramirez Cords |
| *Student Number:* | 2024017 |
| *Module Title:* | Strategic Thinking |
| *Assessment Title:* | CA 1 – Capstone Project Proposal Assignment |
| *Assessment Due Date:* | 29/03/2024 |
| *Date of Submission* |  |

**Declaration**

By submitting this assessment, I confirm that I have read the CCT policy on academic misconduct and understand the implications of submitting work that is not my own or does not appropriately reference material taken from a third party or other source.

I declare it to be my own work and that all material from third parties has been appropriately referenced.

I further confirm that this work has not previously been submitted for assessment by myself or someone else in CCT College Dublin or any other higher education institution.

**Introduction**

Cuando hablamos de producciones agrícolas debemos entender que su Oferta y Demanda se encuentran condicionados bajo diferentes factores, cuyos cual en la mayoría de los casos el hombre no puede controlar.

Como es Sabido Prices of market are regulated by The Law of Supply and Demand y muchas veces hayar el momento optimo para la comercialización de los granos es una disyuntiva de las gerencias.

**Objectives**

* Predecir el momento optimo de la comercialización de los granos
* Hallar su estacionalidad de precios para de esta manera poder planificar la producción de los granos
* Ofrecer alternativas para los granos si los precios no dan

**Problem Definition**

Las producciones agrícolas se ven afectadas por diferentes factores en el mercado, lo cual afecta a la oferta y demanda y por ende al precio.

Cada productor desea vender su producto al mejor precio pero es un factor que no se puede controlar

La pro

Scope

Data Sources

Ethical Considerations

Abstract

[NOTE: This section is designated for the abstract. Abstracts are not assigned page numbers and should precede the table of contents. If an abstract is unnecessary for your work, please delete this page.]

Attention: All notes must be removed from the document before submission!!

Contents

[Introduction 1](#_Toc158384946)

[Chapter 1 1](#_Toc158384947)

[Chapter 1.1 1](#_Toc158384948)

[Chapter 1.1.1. 1](#_Toc158384949)

[References 2](#_Toc158384950)

[NOTE: The table of contents above has been included for your convenience. To refresh the table, simply click on it, then select 'Update Table' using the mouse. You can choose to update either the page numbers exclusively or the entire table as needed.]

# Introduction

# Chapter 1

## Chapter 1.1

### Chapter 1.1.1.

A screenshot of a computer

Description automatically generated

[NOTE: For the table of contents to function properly, you must use the correct headings for all your chapters and subchapters.

**Heading 1:** This is the main heading and should be employed for the primary title or chapter. For example: CHAPTER 1.

**Heading 2:** Use Heading 2 as a subheading. For instance: Chapter 1.1.

**Heading 3:** Heading 3 provides a more detailed breakdown, such as Chapter 1.1.1.

By adhering to this hierarchical structure, you ensure an organized and effective document outline, enhancing readability and navigation. However, you are not forced to use all 3 headings, usually heading 1 and 2 are sufficient.

The remainder of your text should be written using a normal font.]

# References