# Using Scientific Software engineering to implement the transcendental function $ab^x$ .

Herve Ngomseu Fotsing (40067741)

SEON 6011 - Software Engineering Processes

Project Report

Concordia University

August  $05^{th}$ , 2022

Repository address: CLICK HERE!!.



 $Keywords: \ agile \ methodologies \ and \ DevOps; \ software \ engineering; \ versioning \ and \ testing; \ transcendental \ function.$ 

## **Contents**

1	Introduction	3
<b>2</b>	Section heading 2	3
3	Section heading 3	3
	3.1 Subsection heading 3.1	3
	3.1.1 Sub-subsection heading 3.1.1	3
	3.2 Subsection heading 3.2	3
	3.3 Subsection heading 3.3	3
4	Section heading 4	3
5	Conclusion	3

#### 1 Introduction

A paper starts off with the section introducing the research problem and explaining the background and motivation.

## 2 Section heading 2

The review of literature can be a separate section but it can be merged with the introduction section. One can find a number of reference examples at the end of this template, like,

### 3 Section heading 3

First-level headings should be in bold.

#### 3.1 Subsection heading 3.1

Second-level headings should be in bold italics.

#### 3.1.1 Sub-subsection heading 3.1.1

Third-level headings should be in italics.

#### 3.2 Subsection heading 3.2

### 3.3 Subsection heading 3.3

## 4 Section heading 4

Perhaps numerical analysis of performance, comparison, and demonstration of applicability and impact using real data.

#### 5 Conclusion

A paper ends with a conclusion or summary section.

# Acknowledgements

The authors acknowledge the generous support from the funding agency of XYZ.

# References