# The MCM Thesis of Team 12345678

## **Summary**

This is a summary.

Keywords: keyword1, keyword2, keyword3

Team # 12345678 Page 1 of ??

# **Contents**

## 1 Introduction

This is a introduction.

- This is a item.
- This is a item.

I love math.

I love math.

I love math.

## 1.1 Other Assumptions

There are other assumptions.

- This is a assumption.

## 2 Analysis of the Problem

This is Figure (??).

This is a citevaswani2017attention.

$$E = mc^2 (1)$$

$$E = mc^2$$

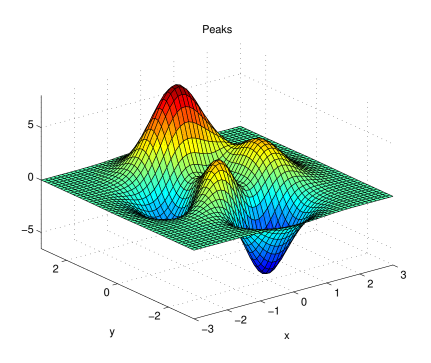


Figure 1: example

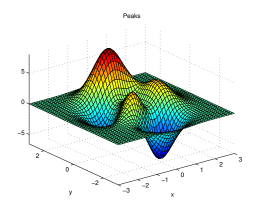


Figure 2: example

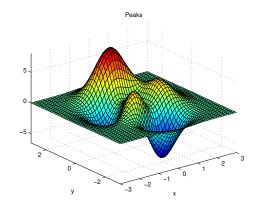


Figure 3: example

Table 1: Caption

Title a	Title b	Title c	Title d
Aaa	Bbb	Ссс	Ddd
Aaa	Bbb	Ccc	Ddd
Aaa	Bbb	Ссс	Ddd

- 3 Calculating and Simplifying the Model
- 4 The Model Results
- 5 Validating the Model
- 6 Conclusions
- 7 Summary
- 8 Evaluate of the Mode
- 9 Strengths and weaknesses
- 9.1 Strengths

# **Appendices**

## **MEMORANDUM**

To: MCM office

**From:** MCM Team 12345678

Subject: MCM

Date: January 7, 2025

This is a memorandum.

Team # 12345678 Page 5 of ??

# Appendix A First appendix

Here are simulation programmes we used in our model as follow. **MATLAB source code:** 

disp("Hello World!")

# Appendix B Second appendix

## Python source code:

print("Hello World!")