

---

---

# Title of your thesis

## Bachelor-Arbeit

zur Erlangung des Grades

**Bachelor of Science (B.Sc.)**

**im Studiengang Mathematik**

am Department Mathematik der  
Friedrich-Alexander-Universität Erlangen-Nürnberg

vorgelegt am **20. März 2020**

von **Your Name**

Betreuer: Prof. A  
Betreuer: Dr. B  
Betreuer: MSc. C

---

---

--

---

---

---

# 1

## The first Chapter

### 1.1 A

Let us begin with some basic definitions.

**DEFINITION 1.1.** *What are we even talkin'bout?*

We'll this obviously leads to the following.

**THEOREM 1.2: MUCH WOW RESULT.**

I'm one heckin pretty result! You gotta admit that right?  
Look an equation

$$a^2 + b^2 = c^2.$$

Wow i have so much to say.

State what  
that would  
actually be

## **1.2 B**

Hello

## **1.3 C**

This is pretty cool section.

Do you like lewis huey and the news?

---

---

--

---

---

---

# 2

## The first Chapter

### 2.1 A

Let us begin with some basic definitions.

**DEFINITION 2.1.** *What are we even talkin'bout?*

We'll this obviously leads to the following.

**THEOREM 2.2: MUCH WOW RESULT.**

I'm one heckin pretty result! You gotta admit that right?  
Look an equation

$$a^2 + b^2 = c^2.$$

Wow i have so much to say.

State what  
that would  
actually be

## **2.2 B**

Hello

## **2.3 C**

This is pretty cool section.



Do you like lewis huey and the news?