Sample TeX File

Your name here

Contents

1	This is a section					
	1.1	Here i	is a subsection	2		
		1.1.1	Here is a subsubsection	2		
2	2 Sample table					

1 This is a section

Here is a list:

- Item 1
- Item 2

1.1 Here is a subsection

Proof.

- (a) Numbered item 1
- (b) Numbered item 2

Use \mathrm to make normal text in a math block, such as the d in the integral below:

$$\int_0^{\frac{\pi}{2}} \sin(x) \, dx = -\cos(x) \Big|_0^{\frac{\pi}{2}}$$

Here is a subsubsection

You can align equations as follows:

$$\begin{aligned}
x &= y \\
x^2 &= y^2
\end{aligned} \tag{1}$$

$$x^2 = y^2 \tag{2}$$

You can also remove the equation numbers by adding an asterisk:

$$x = \frac{1}{2}$$
$$x^2 = \left(\frac{1}{2}\right)^2$$

Lemma 1. This is a lemma

$$\sum_{n=1}^{\infty}$$

2 Sample table

Name	Meaning	Symbol	LaTeX
Empty set	The set containing zero elements	Ø OR {}	\emptyset
In	a is an element of b	$a \in b$	\in
Not in	a is not an element of b	$a \notin b$	
Subset	All elements of a are in b	$a \subseteq b$	\subseteq
Proper subset	A is a subset of b but not equal to b	$a \subset b$	\subset
Universal set	Set of all possible elements	U	
Union	Elements in either A or B or both	$A \cup B$	
Intersection	Elements in both A and B	$A \cap B$	
Set difference	Elements in A that are not in B	A - B	
Complement (sets)	Set difference U - A	$\bar{\rm A}~{ m or}~{ m A}^{ m c}$	
Power set	Set of all possible subsets of A	P(A)	
Cardinality	Number of distinct elements in A	A or card(A)	