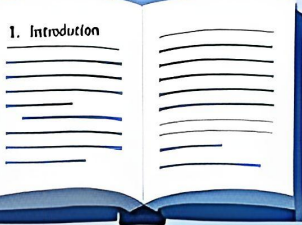


# Empyrean L<sup>A</sup>T<sub>E</sub>X Template Summary

## Introduction



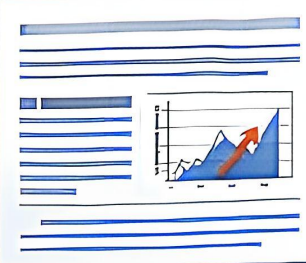
## Theorem & Proof

**Theorem 1:** Sample Theorem Here

**Proof:**

This is the proof environment with a QED symbol at the end.

## Results & Discussion



## Mathematical Equations

$$E = mc^2$$

$$F(x) = \frac{1}{2\pi} \int_{-\infty}^{-x} e^{-z^2} dx$$

## Figures & Tables

A	B	C
1	1	0
2	1	0

## References

- [1] A. Author, "Title of the Paper," Journal Name, vol. 12, pp. 12-130, 2020.
- [2] B. Author, "Another Study," Conference Proceedings, 2019.

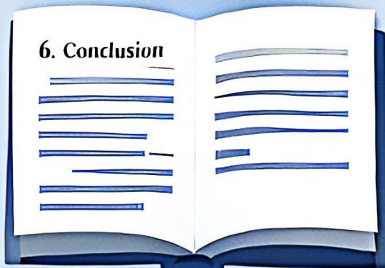
## Algorithms

Algorithm 1: Example Algorithm

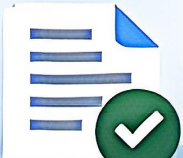
```
1: Initialize parameters  
2: for i = 1 to N do  
    1...  
2: ...
```



## Conclusion



Easy Customization



Clean Design



QED Symbol



PDF Output