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1. Title

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- lorem
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Figure 1: Some Image

We can see some stuff in Figure 1 And we can cite some stuff from the bib format [1]. We can also ref some heading before Section 1

See example.com

CXL - XVI

$$a=6+10=16=2^4=rac{\frac{1}{1}}{2^4}=rac{4}{2}*rac{32}{2}\sim 15.999999\in \mathbb{R}$$



```
fn main() {
    println!("Some code");
}
pub fn add(a: i32, b: i32) -> i32 {
    a + b
}
```

Listing 1: Some Rust code

This is not relevant. This is important. This is recursive. This is also important. FLAMEN keep calm A year₂₀₂₀ and another²⁰²².

Bibliography

[1] J. Ferrante, K. J. Ottenstein, and J. D. Warren, "The program dependence graph and its use in optimization," *ACM Trans. Program. Languages Syst.*, vol. 9, no. 3, Jul. 1987, doi: 10.1145/24039.24041.