**Binary Trie**

**A screenshot of a computer code

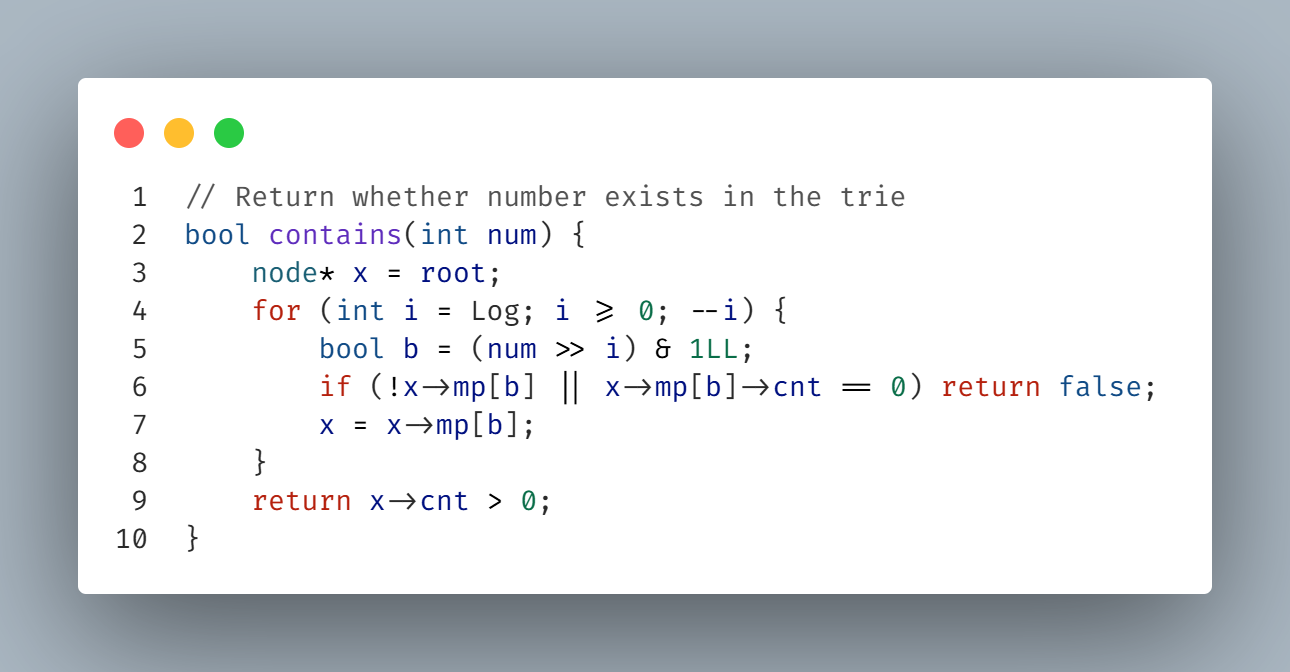
AI-generated content may be incorrect.\\ Base code //**

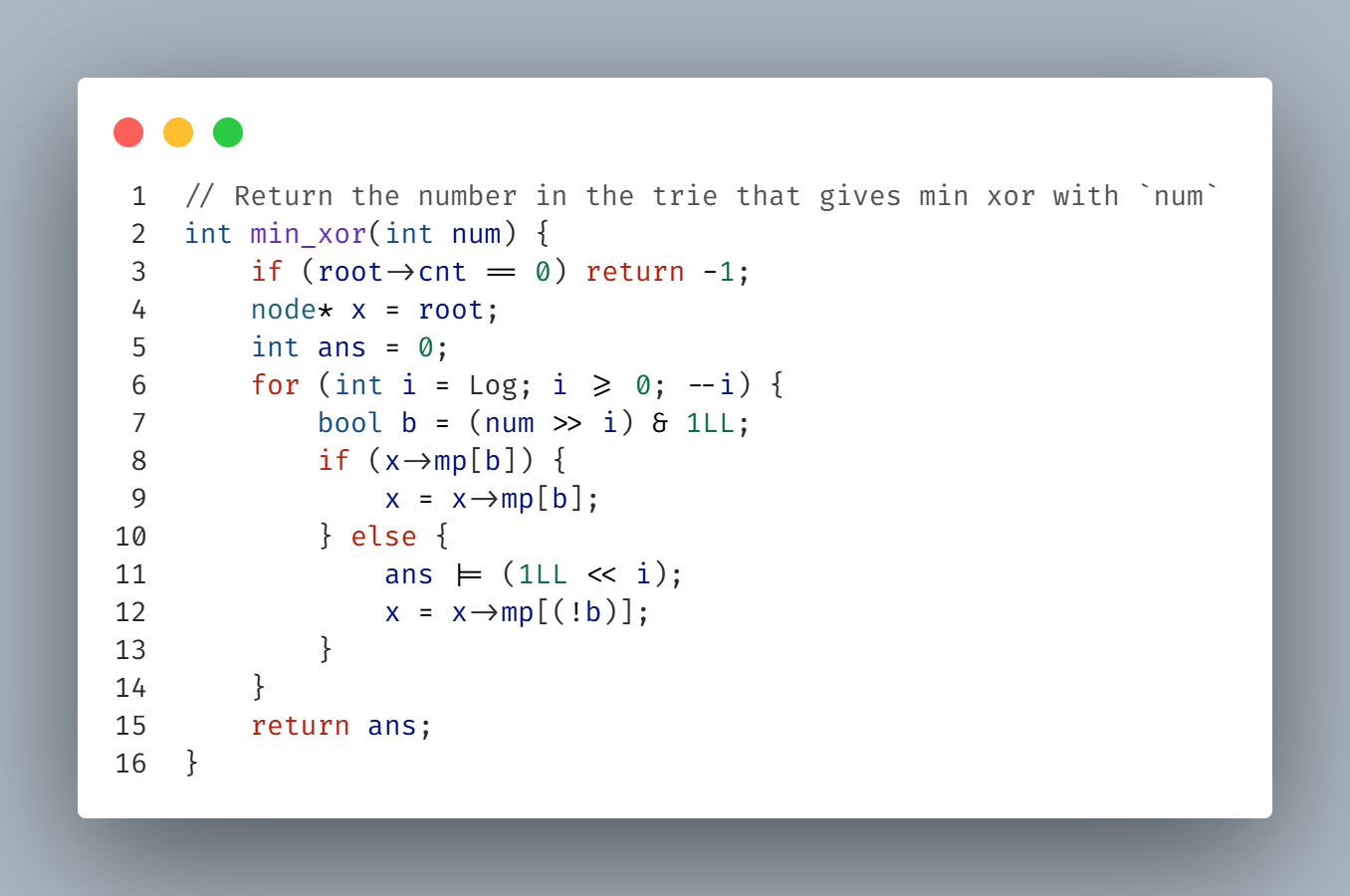
**A screenshot of a computer

AI-generated content may be incorrect.\\ Add code //**

**A screenshot of a computer code

AI-generated content may be incorrect.\\ Erase code //**

**\\ Contains code //**

 **\\ Min XOR code //**

A screenshot of a computer program

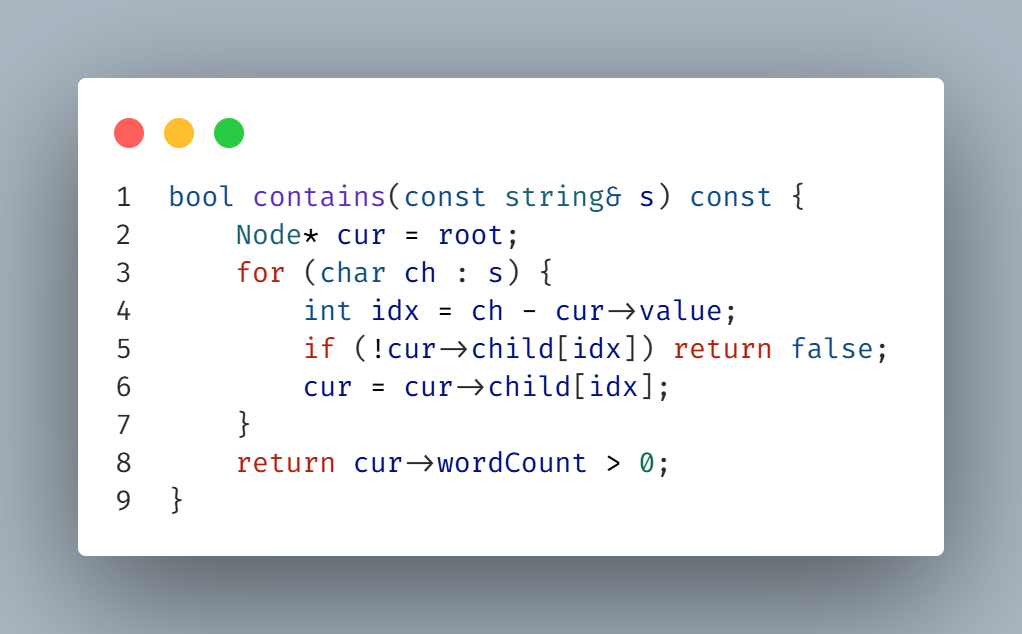
AI-generated content may be incorrect.**\\ Max XOR code //**

**Trie String**

**\\ Base code //**

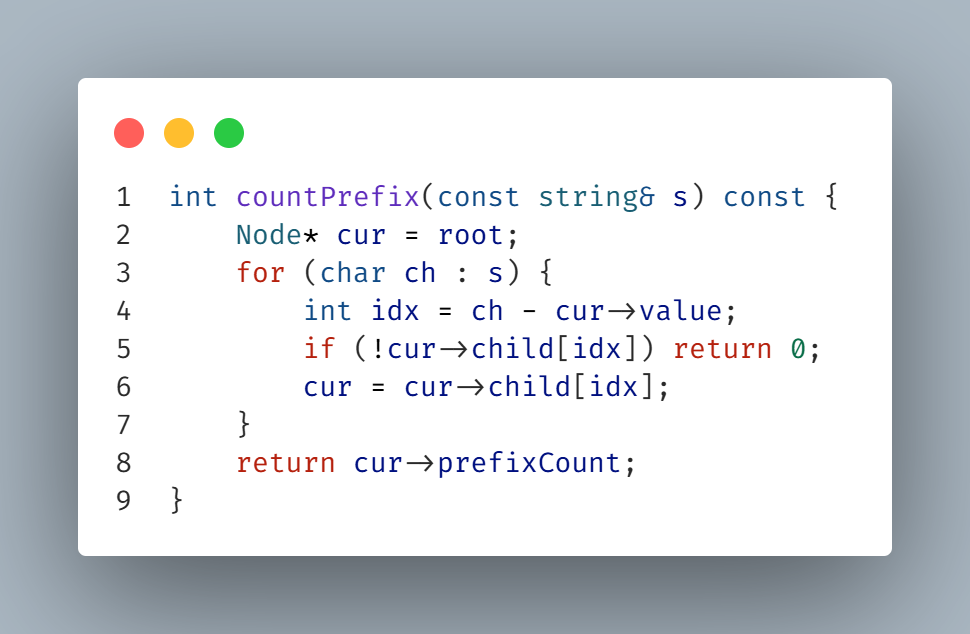
A screen shot of a computer code

AI-generated content may be incorrect.**\\ Insert code //**

**\\ Contains code //**

A screenshot of a computer code

AI-generated content may be incorrect.**\\ Count words code //**

**\\ Count prefix code //**

A screenshot of a computer code

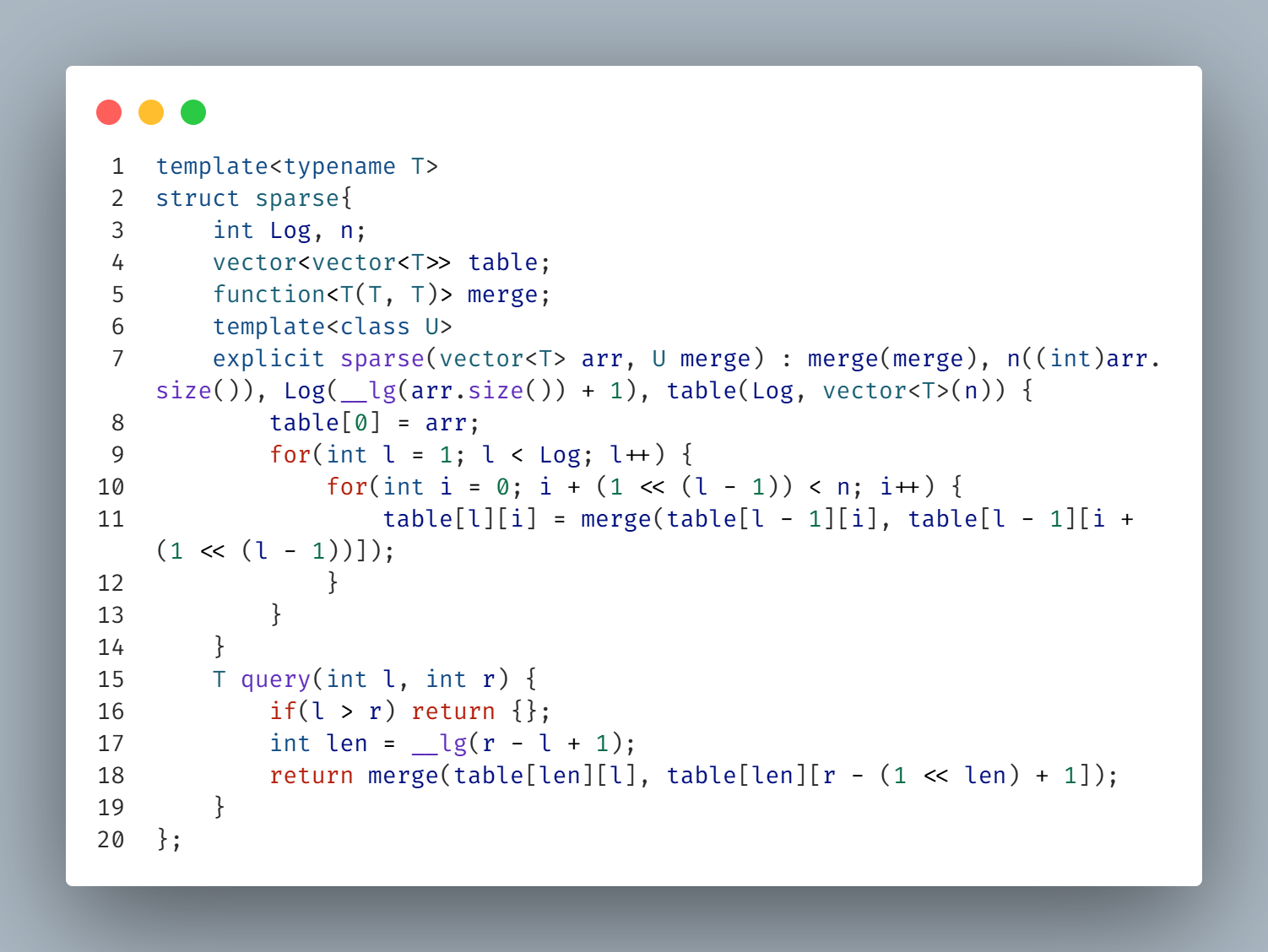
AI-generated content may be incorrect.**\\ Erase code //**

**Sum Of All**

**A number of symbols on a white background

AI-generated content may be incorrect.**

**Sparse Table**

**\\ All The code //**

**A screen shot of a computer code

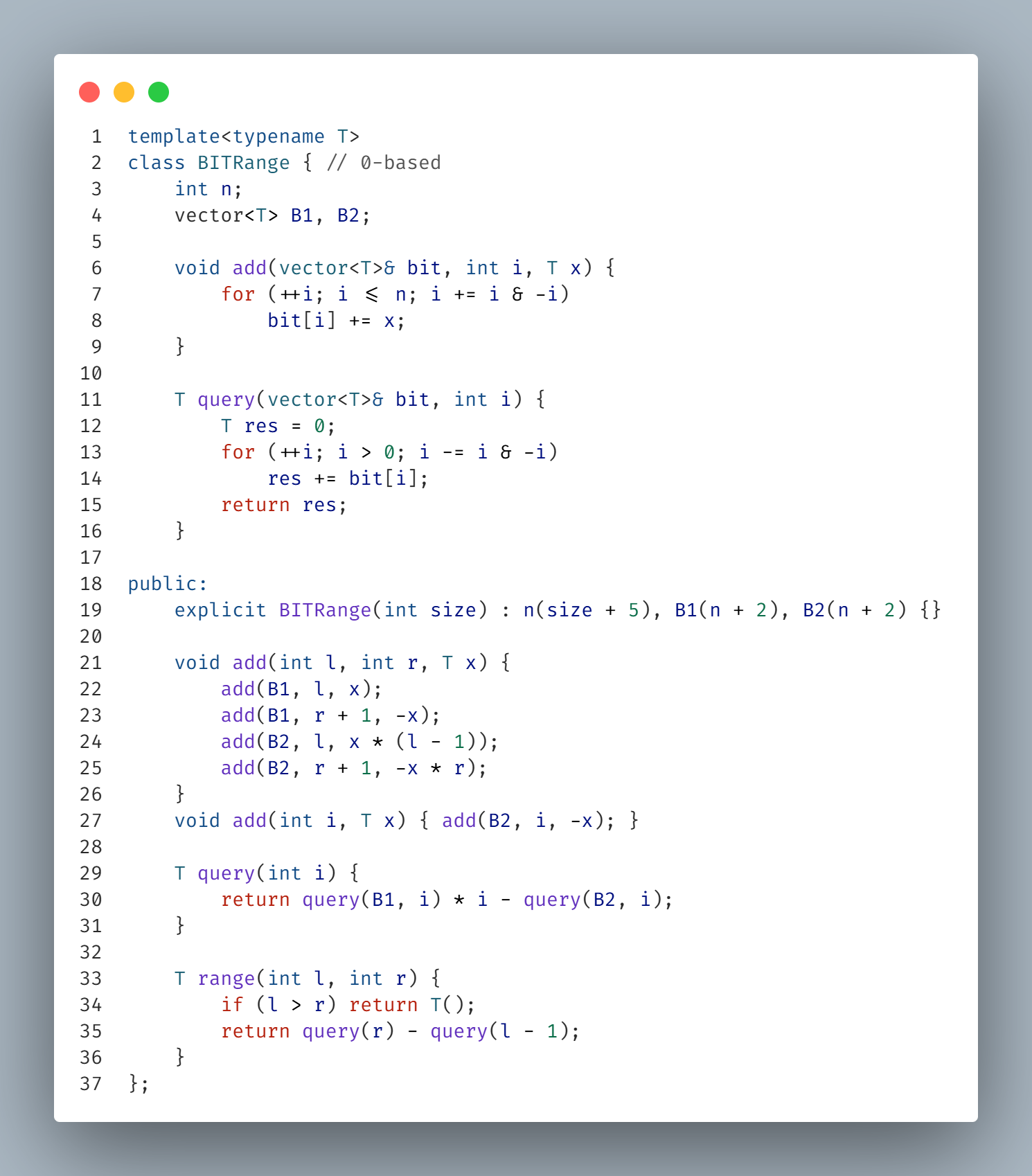
AI-generated content may be incorrect.\\ How to use //**

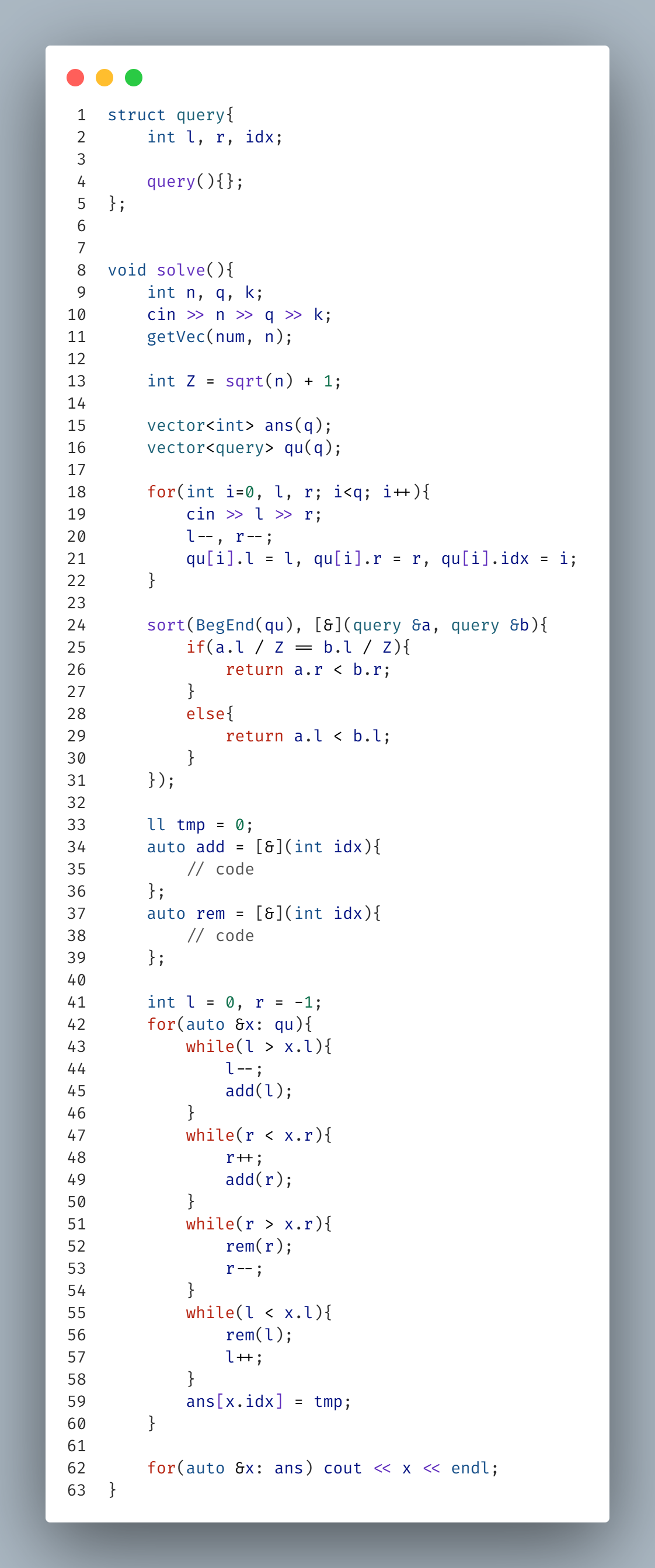
**BIT**

A screenshot of a computer program

AI-generated content may be incorrect.

**BIT Range**

****

**SQRT & MO**