

01

Folgende Funktionen seien wie in der Vorlesung definiert:

```
// POST: leading whitespace characters are extracted
//        from input, and the first non-whitespace character
//        input returned (0 if there is no such character)
char lookahead (std::istream& input){
    input >> std::ws;          // skip whitespaces
    if (input.eof())
        return 0;              // end of stream
    else
        return input.peek();   // next character in input
}

// POST: if next character in input is ch, consume it and return
//        true, otherwise return false
bool consume (std::istream& input, char c) {
    if (lookahead (input) == c) {
        input >> c;
        return true;
    } else
        return false;
}
```



```
bool A(std::istream& in){  
    while (consume(in,'0')){  
        if (!A(in))  
            return false;  
        if (!consume(in,'1'))  
            return false;  
    }  
    return true;  
}  
  
int main(){  
    std::string s;  
    while(std::cin >> s){  
        std::stringstream in(s);  
        if (A(in) && consume(in,'!'))  
            std::cout << "o ";  
        else  
            std::cout << "x ";  
    }  
}
```

Was gibt main bei Vorliegen folgender Eingabe aus?

0! 01! 10! 001011! 010101!

- 1 0 0 X 0 0
- 2 X 0 X 0 0
- 3 0 0 X 0 X
- 4 X X X 0 0
- 5 X 0 X 0 X
- 6 0 0 0 0 X



```
bool A(std::istream& in){  
    while (consume(in,'0')){  
        if (!A(in))  
            return false;  
        if (!consume(in,'1'))  
            return false;  
    }  
    return true;  
}  
  
int main(){  
    std::string s;  
    while(std::cin >> s){  
        std::stringstream in(s);  
        if (A(in) && consume(in,'!'))  
            std::cout << "o ";  
        else  
            std::cout << "x ";  
    }  
}
```

Was gibt main bei Vorliegen folgender Eingabe aus?

0! 01! 10! 001011! 010101!

- 1 0 0 X 0 0
- 2 X 0 X 0 0
- 3 0 0 X 0 X
- 4 X X X 0 0
- 5 X 0 X 0 X
- 6 0 0 0 0 X

01

Produktion A = { '0' A '1' }.



```
bool A(std::istream& in){  
    while (consume(in,'0')){  
        if (!A(in))  
            return false;  
        if (!consume(in,'1'))  
            return false;  
    }  
    return true;  
}  
  
int main(){  
    std::string s;  
    while(std::cin >> s){  
        std::stringstream in(s);  
        if (A(in) && consume(in,'!'))  
            std::cout << "o ";  
        else  
            std::cout << "x ";  
    }  
}
```

Was gibt main bei Vorliegen folgender Eingabe aus?

0! 01! 10! 001011! 010101!

- 1 0 0 X 0 0
- 2 X 0 X 0 0 ●
- 3 0 0 X 0 X
- 4 X X X 0 0
- 5 X 0 X 0 X
- 6 0 0 0 0 X