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Complete the function below to print a string in reverse order:

```
void printStringReverse(char* str) {
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```
    if (*str == _____) {  
        return;  
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```
        printStringReverse(_____);
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```
    }  
    printf("%c", _____);  
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Complete the function below to find a member of Fibonacci series i recursive manner: (Fibonacci: 1st is 0, 2nd is one, and the next is always the sum of the previous two)

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_____ fibonacci(int n) {  
    if (n == 0) {
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        return _____;
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Complete the function below to find the factorial of a number in recursive manner:

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int factorial(int n) {
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    if (_____) {
```

```
        return 1; // Base case: factorial of 0 and 1 is 1
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    } else {
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