

`printLineFeed`

```
graph LR; A[printLineFeed] --> B[printNewLine]; A --> C[incCursor]; B --> C;
```

A control flow diagram with three rectangular nodes. The first node, labeled 'printLineFeed', is shaded gray and has two outgoing arrows. One arrow points horizontally to the right to a white node labeled 'incCursor'. The other arrow points diagonally down and to the right to a white node labeled 'printNewLine'. From the 'printNewLine' node, an arrow points diagonally up and to the right to the 'incCursor' node. All arrows are dark blue.

`incCursor`

`printNewLine`