

`printVTab`

```
graph LR; printVTab[printVTab] --> printNewLine[printNewLine]; printVTab --> incCursor[incCursor]; printNewLine --> incCursor;
```

A control flow graph with three nodes. The first node, labeled 'printVTab', is a gray rectangle on the left. Two arrows originate from its right side: one points horizontally to the top of a white rectangle labeled 'incCursor' on the right, and the other points diagonally down to the top of a white rectangle labeled 'printNewLine' in the bottom center. A third arrow points from the top of the 'printNewLine' rectangle to the bottom of the 'incCursor' rectangle.

`incCursor`

`printNewLine`