

printReadOutputFormatted

```
graph LR; A[printReadOutputFormatted] --> B[ScanCoefficients]; B --> C[getFloatNumberFromArg]; B --> D[getHexNumberFromArg]; A --> E[setDebugOptionFlag]
```

A control flow graph with five nodes. The first node, 'printReadOutputFormatted', is shaded gray and has three outgoing arrows. One arrow points to 'ScanCoefficients', another to 'setDebugOptionFlag', and a third to 'getHexNumberFromArg'. From 'ScanCoefficients', two more arrows branch out: one to 'getFloatNumberFromArg' and another to 'getHexNumberFromArg'. All nodes are rectangular boxes with black outlines and monospace text.

ScanCoefficients

getFloatNumberFromArg

getHexNumberFromArg

setDebugOptionFlag