

BlockCondition::flipInPlaceTest

BlockIf::preferComplement

FlowBlock::flipInPlaceTest

```
graph LR; A[BlockCondition::flipInPlaceTest] --> C[FlowBlock::flipInPlaceTest]; B[BlockIf::preferComplement] --> C;
```

The diagram illustrates a directed graph with three nodes. On the left, there are two white rectangular nodes with black borders. The top node contains the text 'BlockCondition::flipInPlaceTest' and the bottom node contains 'BlockIf::preferComplement'. On the right, there is a gray rectangular node with a black border containing the text 'FlowBlock::flipInPlaceTest'. Two blue arrows point from the right side of the left nodes to the left side of the gray node. The top arrow originates from the right side of the 'BlockCondition' node, and the bottom arrow originates from the right side of the 'BlockIf' node.