

source code:
if v.estD == math.inf:

v.estD
Read

math.inf
Read

==

```
graph TD; A([v.estD Read]) --> C([==]); B([math.inf Read]) --> C;
```

The diagram illustrates a control flow graph for the source code snippet. It consists of three nodes: two at the top and one at the bottom. The left top node is an oval containing the text 'v.estD' and 'Read'. The right top node is an oval containing the text 'math.inf' and 'Read'. Both of these nodes have arrows pointing down to a single bottom node, which is an oval containing the text '=='. This represents the logical flow of data from the variables being compared to the comparison operator.