

source code:  
if max\_quality > 0:

max\_quality  
Read

0

>

```
graph TD; A([max_quality  
Read]) --> C((>)); B([0]) --> C;
```

The diagram illustrates the control flow for the condition 'max\_quality > 0'. It consists of three nodes: a rectangular node at the top left containing 'max\_quality' and 'Read', a small circular node at the top right containing '0', and a circular node at the bottom center containing the greater-than symbol '>'. Arrows from both the top-left and top-right nodes point to the bottom node, representing the logical OR of the two conditions.