

source code:  
if min\_length > 0:

min\_length  
Read

0

>

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

The diagram illustrates a control flow graph for a conditional statement. It consists of three nodes: a rectangular node at the top left containing the text 'min\_length' and 'Read'; a circular node at the top right containing the value '0'; and a circular node at the bottom center containing the comparison operator '>'. Two directed edges (arrows) originate from the rectangular node and the circular '0' node, both pointing towards the '>' node, representing the logical expression 'min\_length > 0'.