

source code:
while len(unsureVertices_24) > 0:

unsureVertices_24
Read

0

len(unsureVertices_24)

>

```
graph TD; A([unsureVertices_24 Read]) --> B([len(unsureVertices_24)]); C([0]) --> D([>]); B --> D;
```

The diagram illustrates the control flow for the condition of a while loop. It starts with a 'Read' operation for the variable 'unsureVertices_24', which leads to a node containing the expression 'len(unsureVertices_24)'. This node then flows into a comparison node containing the greater-than symbol '>'. A constant value '0' also flows into this comparison node from the left.