

source code:  
while len(unsureVertices) > 0:

unsureVertices  
Read

0

len(unsureVertices)

>

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

The diagram illustrates the control flow for the condition `len(unsureVertices) > 0`. It starts with a node for `unsureVertices Read`, which points to a node for `len(unsureVertices)`. A separate node for the constant `0` also points to the comparison node `>`. The `len(unsureVertices)` node also points to the comparison node `>`.