

source code:  
if diagonal\_score >= left\_score:

diagonal\_score  
Read

left\_score  
Read

>=

```
graph TD; A([diagonal_score Read]) --> C((>=)); B([left_score Read]) --> C;
```

The diagram illustrates a control flow graph for the provided source code. It consists of three nodes: two 'Read' nodes at the top and one comparison node '>=' at the bottom. The left 'Read' node, labeled 'diagonal\_score', and the right 'Read' node, labeled 'left\_score', both have arrows pointing to the '>=' node, representing the condition in the 'if' statement.