

Start

```
graph TD; Start([Start]) --> Read[/Read user input string/]; Read --> Determine[Determine who user wants to reconnect to]; Determine --> SetBoolean[Set node's 'disconnected' Boolean to 'false']; SetBoolean --> End(((END)));
```

This flowchart illustrates a five-step process for reconnecting a user. It begins with an oval 'Start' node, followed by a parallelogram input node 'Read user input string', then two rectangular process nodes: 'Determine who user wants to reconnect to' and 'Set node's 'disconnected' Boolean to 'false'', and finally ends at a double-bordered oval 'END' node. Arrows connect the nodes in a vertical sequence.

Read user
input string

Determine who user
wants to reconnect to

Set node's
'disconnected'
Boolean to 'false'

END