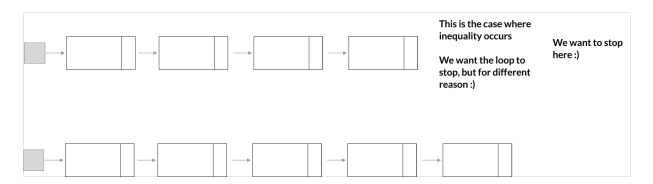
CSC148 Worksheet 13 Solution

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Question 1

a. The following diagram tells us the stopping condition occurs when both curr1 and curr2 is None.



Using this fact, the python expression involving $\mathit{curr1}$ and $\mathit{curr2}$ that expresses the stopping condition is

```
(curr1 is not None) and (curr2 is not None)
```

Question 2