

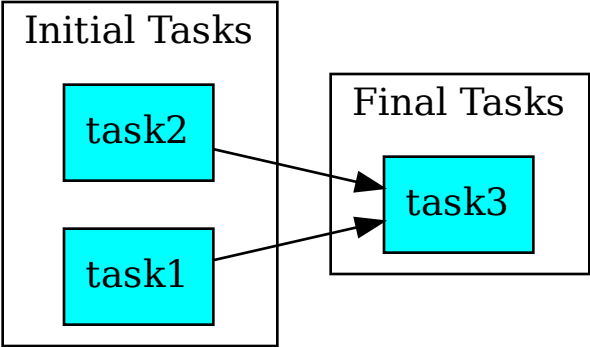
Initial Tasks

task2

task1

Final Tasks

task3



```
graph LR; subgraph Initial_Tasks [Initial Tasks]; task2; task1; end; subgraph Final_Tasks [Final Tasks]; task3; end; task2 --> task3; task1 --> task3;
```

The diagram illustrates a task mapping process. On the left, a box labeled 'Initial Tasks' contains two cyan boxes: 'task2' at the top and 'task1' at the bottom. On the right, a box labeled 'Final Tasks' contains a single cyan box: 'task3'. Two black arrows originate from the 'Initial Tasks' box: one from the right side of 'task2' pointing to the left side of 'task3', and another from the right side of 'task1' also pointing to the left side of 'task3'. This indicates that both 'task2' and 'task1' are consolidated into 'task3'.