99 questions/Solutions/82

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Brute-force search from the source, using list comprehension:

```
import Data.List (partition)
|cycle' :: Int -> [(Int, Int)] -> [[Int]]
|cycle' n g = search n []
| where search [] result = result
| search cur result = search (go active) (arrive ++ result)
| where split = partition end cur
| end s = (last s == n) && (length s /= 1)
| active = snd split
| arrive = fst split
| go ls = [ x ++ [snd y] | x <- ls, y <- g, last x == fst y, not (snd y `elem` tail x)]</pre>
```

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