Step 2 - compose these data structures into a program structure

```
+-----------------+                  +-----------------+
| consume cardfile | produce report        |
+-----------------+                  +-----------------+
| produce title   | produce report body   |
+-----------------+                  +-----------------+
| consume group   | produce totalline     |
  produce        | produce totalline     |
  group body      | consume detail        |
``` 

Properties of Structure:
1. Related formally to the data structure - recover any data structure from program S by 1st marking all nodes lying in a path from a marked node to the next
2. The correspondences are determined by the problem statement
3. The structure contains no executable statements; it's a program which does nothing