Cat

• output from (a) + output from (b) -> final.bash

JSON

```
{"diagram":"id1", "toplevelcomponent":"id4"}
"children": ["process A", "process B"],
"connections": [
   "name":"x2",
   "source": {"component":"process A", "port":"fb"},
   "target": {"component":"process B", "port":"in"}
"diagram":"id1",
"id":"id4",
"inputs": [],
"name":"topLevel",
"outputs": [],
"synccode":""
"children": [],
"connections": [],
"diagram":"id1",
"id":"id5",
"inputs": [],
"name":"process A",
"outputs": ["fb"],
"synccode":""
"children": [],
"connections": [],
"diagram":"id1",
"id":"id6",
"inputs": ["in"],
"name":"process B",
"outputs": [],
"synccode":""
```

```
{"diagram":"id1", "toplevelcomponent":"id4"}
"children": ["process A", "process__B"],
"connections": [],
"diagram":"id1",
"id":"id4",
"inputs": [],
"name":"top level",
"outputs": [],
"synccode":""
"children": ["code1"],
"connections": [],
"diagram":"id1",
"id":"id5",
"inputs": [],
"name":"process A",
"outputs": [],
"synccode":""
"children": [],
"connections": [],
"diagram":"id1",
"id":"id6",
"inputs": [],
"name":"code1",
 "outputs": [],
 "synccode":"@~@echo hello@~@echo ... from process A@~@"
"children": ["code2"],
"connections": [],
"diagram":"id1",
"id":"id7",
"inputs": [],
"name":"process__B",
"outputs": [],
"synccode":""
 "children": [],
 "connections": [],
"diagram":"id1",
 "id":"id8",
"inputs": [],
"name":"code2",
"outputs": [],
"synccode":"@~@echo ... from process B@~@echo goodbye@~@"
```