

# 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@~@"
}
```