

python\_bytecode\_block\_0  
0: RESUME  
2: LOAD\_GLOBAL  
14: POP\_JUMP\_FORWARD\_IF\_FALSE

```
graph TD; A["python_bytecode_block_0<br/>0: RESUME<br/>2: LOAD_GLOBAL<br/>14: POP_JUMP_FORWARD_IF_FALSE"] --> B["python_bytecode_block_1<br/>16: LOAD_FAST<br/>18: RETURN_VALUE"]; A --> C["python_bytecode_block_2<br/>20: LOAD_FAST<br/>22: RETURN_VALUE"]; B --> D["synth_return_block_0"]; C --> D;
```

python\_bytecode\_block\_1  
16: LOAD\_FAST  
18: RETURN\_VALUE

python\_bytecode\_block\_2  
20: LOAD\_FAST  
22: RETURN\_VALUE

synth\_return\_block\_0