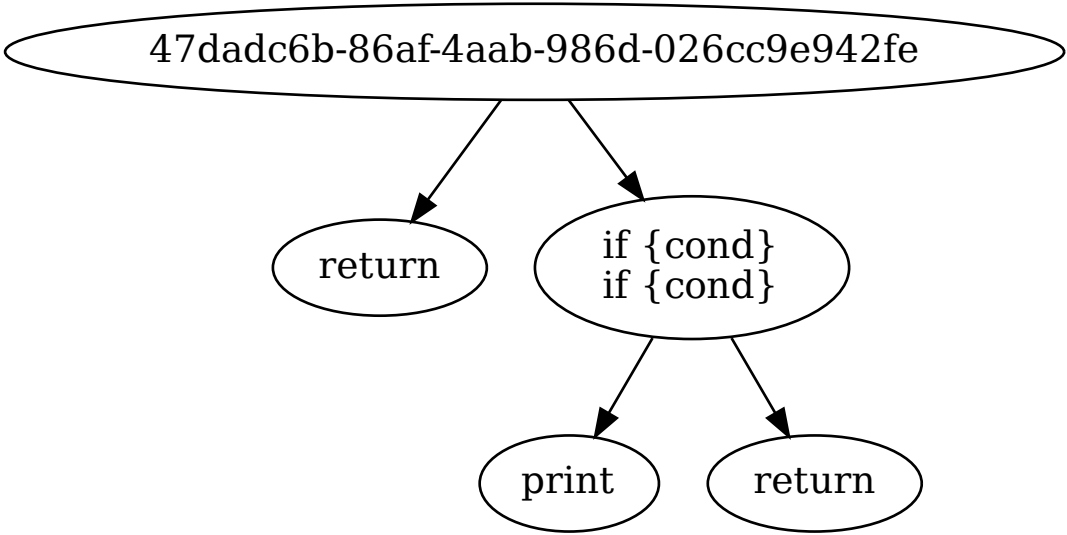


47dad6b-86af-4aab-986d-026cc9e942fe



```
graph TD; A([47dad6b-86af-4aab-986d-026cc9e942fe]) --> B([return]); A --> C([if {cond}<br/>if {cond}]); C --> D([print]); C --> E([return]);
```

The diagram is a control flow graph. At the top is a large oval containing a hexadecimal string. Two arrows point from the bottom of this oval to two smaller ovals below it. The left oval contains the word 'return'. The right oval contains two lines of code: 'if {cond}' followed by 'if {cond}'. From the bottom of the right oval, two arrows point to two more ovals at the bottom. The left of these bottom ovals contains the word 'print', and the right one contains the word 'return'.

return

if {cond}  
if {cond}

print

return