

choice

choice



[[b]]?

choice

```
graph TD; A[choice] --> B["[b]?"]; B --> C["f =?"]
```

$[b]?$

$f = ?$

choice

```
graph TD; A[choice] --> B["[[b]]?"]; B --> C["f =?"]; B --> D["g =?"];
```

A flowchart illustrating a choice operation. It starts with a light blue rounded rectangle labeled 'choice'. An arrow points down to a gray rectangle labeled '[[b]]?'. From this gray rectangle, two arrows branch out to two light blue rounded rectangles: 'f =?' on the left and 'g =?' on the right.

$[[b]]?$

$f = ?$

$g = ?$