

$\text{bar}(X), \text{baz}(X)$

```
graph TD; Entry["bar(X), baz(X)"] --> Xb["X=b"]; Entry --> Xc["X=c"]; Xb --> bazb["baz(b)"]; Xc --> bazc["baz(c)"]; bazb --> RedCircle(( )); bazc --> GreenCircle(( )); RedCircle --> Entry;
```

$X=b$

$X=c$

$\text{baz}(b)$

$\text{baz}(c)$