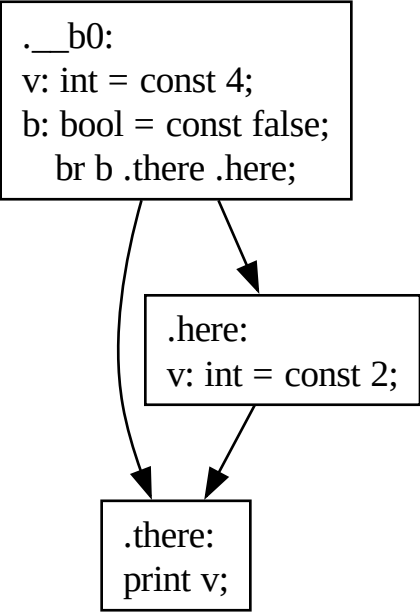


```
.__b0:  
v: int = const 4;  
b: bool = const false;  
br b .there .here;
```



```
graph TD; A[".__b0:  
v: int = const 4;  
b: bool = const false;  
br b .there .here;"] --> B[".here:  
v: int = const 2;"]; A --> C[".there:  
print v;"]; B --> C;
```

A control flow graph with three nodes. The top node, labeled `.__b0:`, contains the code `v: int = const 4;`, `b: bool = const false;`, and `br b .there .here;`. It has two outgoing arrows: a straight arrow to the right node and a curved arrow to the bottom node. The right node, labeled `.here:`, contains `v: int = const 2;` and has a straight arrow pointing to the bottom node. The bottom node, labeled `.there:`, contains `print v;`.

```
.here:  
v: int = const 2;
```

```
.there:  
print v;
```