

Guard 5

```
build  
n = i_5
```

Guard 4

```
even  
n = i_5  
self =
```

```
f  
j = j_2  
a =
```

```
virtual A  
value = i_2
```

```
graph TD; G5[Guard 5] --> B[build<br/>n = i_5]; B --> E[even<br/>n = i_5<br/>self =]; G4[Guard 4] --> E; E --> F[f<br/>j = j_2<br/>a =]; F --> VA[virtual A<br/>value = i_2]; E --> VA;
```