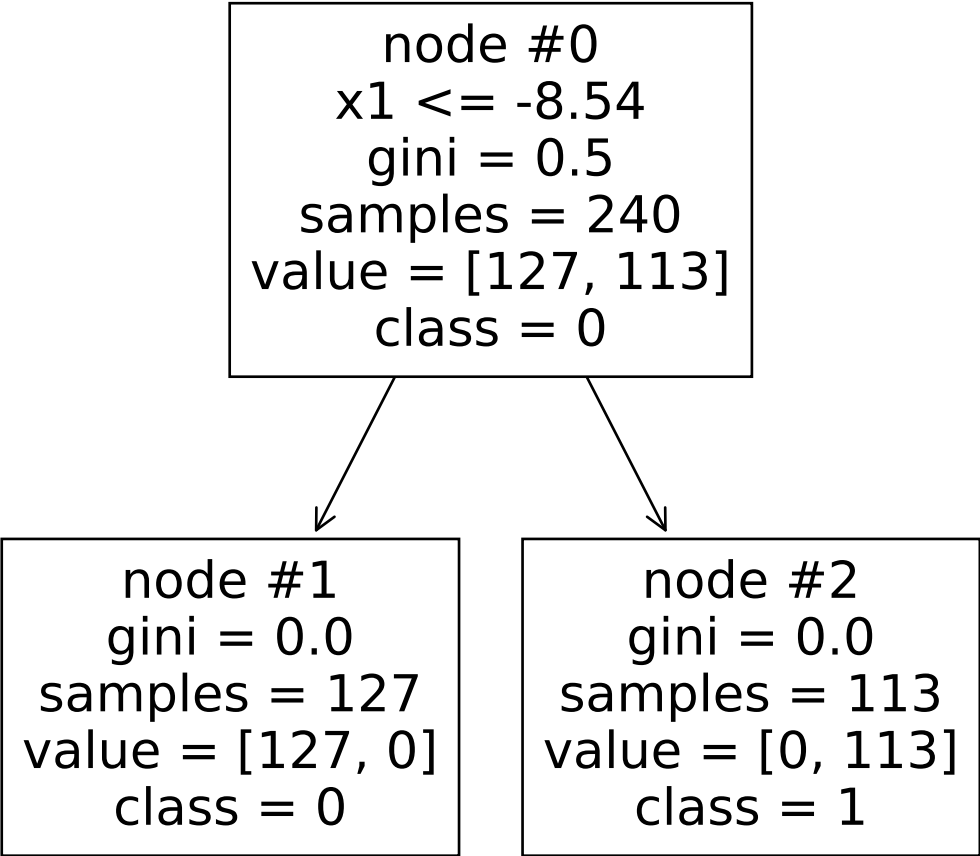


node #0
x1 ≤ -8.54
gini = 0.5
samples = 240
value = [127, 113]
class = 0



```
graph TD; Node0["node #0<br/>x1 ≤ -8.54<br/>gini = 0.5<br/>samples = 240<br/>value = [127, 113]<br/>class = 0"] --> Node1["node #1<br/>gini = 0.0<br/>samples = 127<br/>value = [127, 0]<br/>class = 0"]; Node0 --> Node2["node #2<br/>gini = 0.0<br/>samples = 113<br/>value = [0, 113]<br/>class = 1"];
```

node #1
gini = 0.0
samples = 127
value = [127, 0]
class = 0

node #2
gini = 0.0
samples = 113
value = [0, 113]
class = 1