

```

graph TD
    A(( )) -- Yes --> B(( ))
    A -- No --> C(( ))
    A -- "?" --> D(( ))
    C --> E(( ))
    style A fill:#f96
    style B fill:#fff
    style C fill:#fff
    style D fill:#fff
    style E fill:#f96
  
```

```

graph TD
    Root(( )) -- Yes --> YesNode(( ))
    Root -- No --> NoNode(( ))
    Root -- ? --> QNode(( ))
    style YesNode fill:#fff,stroke:#f96
    style NoNode fill:#fff,stroke:#f96
    style QNode fill:#f96,stroke:#f96
  
```

ll_color :: *grey*

