

F2



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graph TD; F2[F2] -- 0 --> T[T]; F2 -- 1 --> F[F]; T --> T_R["Right: 000, 101, 101"]; T --> T_W["Wrong: 100"]; F --> F_R["Right: 110, 111"]; F --> F_W["Wrong:"]; style F2 fill:#d3d3d3,stroke:#333,stroke-width:1px; style T fill:#fff,stroke:#333,stroke-width:1px; style F fill:#fff,stroke:#333,stroke-width:1px;
```

A decision tree diagram starting with a root node labeled 'F2' in a grey rounded square. Two arrows branch out from 'F2': one labeled '0' pointing to a white rounded rectangle labeled 'T', and another labeled '1' pointing to a white rounded rectangle labeled 'F'. The 'T' node contains the text 'Right: 000, 101, 101' and 'Wrong: 100'. The 'F' node contains the text 'Right: 110, 111' and 'Wrong:'.

0

1

T

F

Right: 000, 101, 101

Wrong: 100

Right: 110, 111

Wrong: