



2.5

3.4

4) 1.00

5) 1.00

6) With the data provided and the accuracy of Dt. it works perfectly.

for cases. at level, 3, 4.

Some attributes did not come in picture like s, m for att. 21 & 22 resp.

7) Quality of Dt depends on training set, more the training data,

set, more the Training data,
more accurate is decision tree.

b) Yes. Because in this case it
happens at level 3 - which split
to same node for 2 diff case
One with one - with leaf node

