

```

digraph Tree {
node [shape=box, style="filled, rounded", color="black",
fontname=helvetica] ;
edge [fontname=helvetica] ;
0 [label=<X<SUB>1</SUB> &le; 1.5<br/>gini = 0.4082<br/>samples =
14<br/>value = [4, 10]>, fillcolor="#399de599"] ;
1 [label=<X<SUB>1</SUB> &le; 0.5<br/>gini = 0.4898<br/>samples =
7<br/>value = [4, 3]>, fillcolor="#e5813940"] ;
0 -> 1 [labeldistance=2.5, labelangle=45, headlabel="True"] ;
2 [label=<X<SUB>2</SUB> &le; 0.5<br/>gini = 0.48<br/>samples =
5<br/>value = [2, 3]>, fillcolor="#399de555"] ;
1 -> 2 ;
3 [label=<gini = 0.0<br/>samples = 2<br/>value = [0, 2]>,
fillcolor="#399de5ff"] ;
2 -> 3 ;
4 [label=<X<SUB>0</SUB> &le; 1.5<br/>gini = 0.4444<br/>samples =
3<br/>value = [2, 1]>, fillcolor="#e581397f"] ;
2 -> 4 ;
5 [label=<gini = 0.0<br/>samples = 1<br/>value = [1, 0]>,
fillcolor="#e58139ff"] ;
4 -> 5 ;
6 [label=<gini = 0.5<br/>samples = 2<br/>value = [1, 1]>,
fillcolor="#e5813900"] ;
4 -> 6 ;
7 [label=<gini = 0.0<br/>samples = 2<br/>value = [2, 0]>,
fillcolor="#e58139ff"] ;
1 -> 7 ;
8 [label=<gini = 0.0<br/>samples = 7<br/>value = [0, 7]>,
fillcolor="#399de5ff"] ;
0 -> 8 [labeldistance=2.5, labelangle=-45, headlabel="False"] ;
}

```