

A



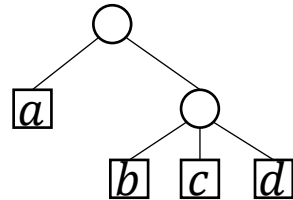
```
graph TD; A((A));
```

B



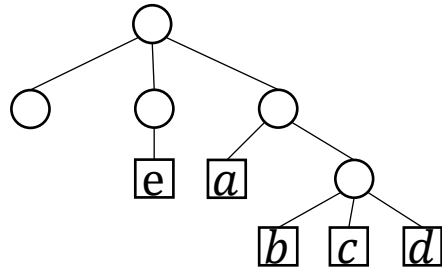
```
graph TD; B((B)) --- e[e];
```

C



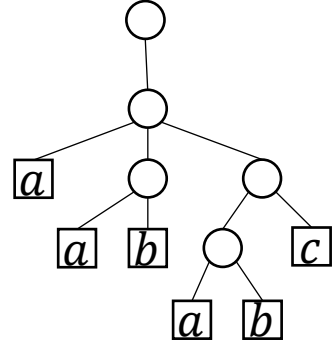
```
graph TD; C((C)) --- a[a]; C --- node1(( )); node1 --- b[b]; node1 --- c[c]; node1 --- d[d];
```

D



```
graph TD; D((D)) --- node1(( )); D --- node2(( )); D --- node3(( )); node2 --- e[e]; node3 --- a[a]; a --- b[b]; a --- c[c]; a --- d[d];
```

E



```
graph TD; E((E)) --- node1(( )); node1 --- a1[a]; node1 --- node2(( )); node1 --- node3(( )); node2 --- a2[a]; node2 --- b1[b]; node3 --- a3[a]; node3 --- b2[b]; node3 --- c[c];
```