

Task #1: Prepare an array from this tree (PHP/C) Ans:

```
\text{sroot} = [\text{"d"} = > [\text{"e"}, \text{"f'} = > [\text{"vv"} = > [\text{"FT"}, \text{"AR"}], \text{"nn"}], g]
Task #2: Find the root for a node
Input: FT
Output: VV
Task #3:
a = 123;
b = 'a';
echo $$b; // 123
a = 123;
echo $a; // 123 +
echo $a++; // 124 +
echo ++$a; // 123-
x = 8;
y = 8.0;
echo ($x === $y); // False+
_____
B = BROWSE
R = READ
```

E = EDITA = ADD D = DELETE BREAD

The header reference to the current section includes a watermark image.