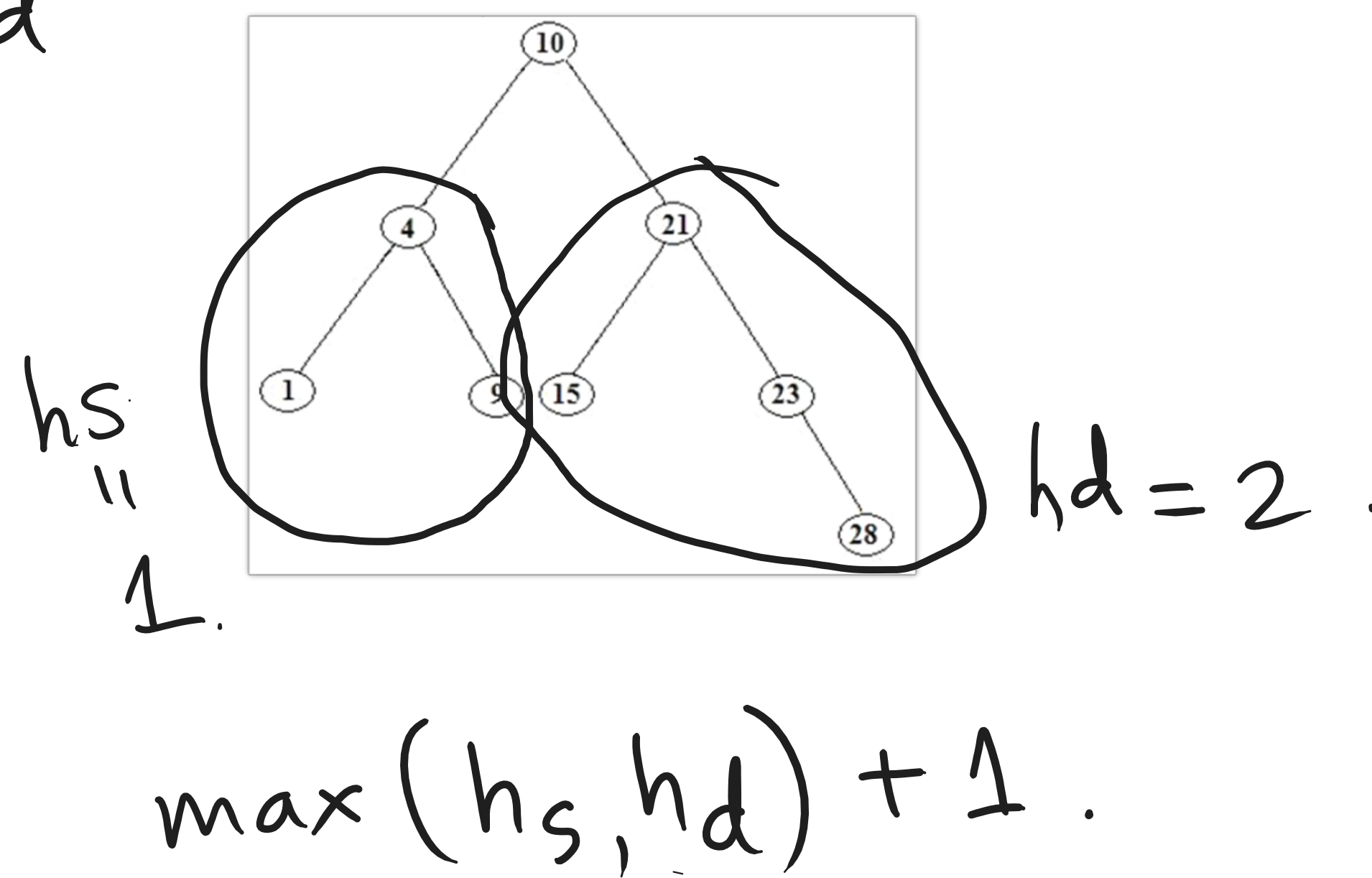
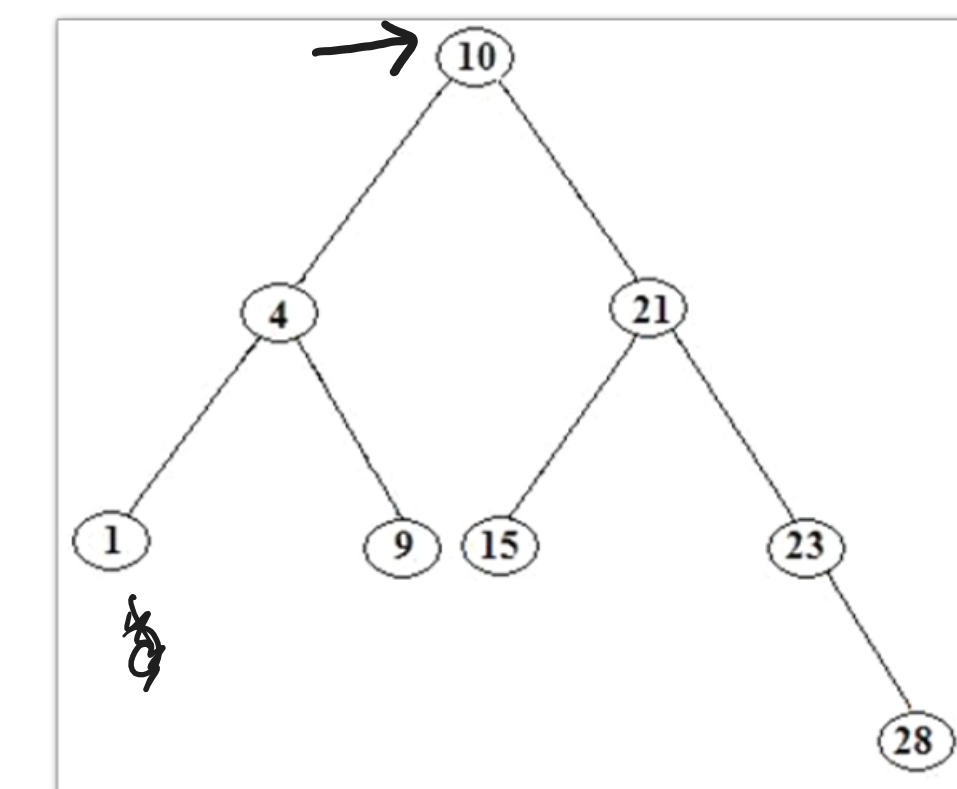


înă Hime .

// arbore vid  
 // arbore cu  
 // 1 elem



ARBORI



Sa se scrie o functie recursiva care returneaza nr de noduri ale unui arbore binar.

```
int nr_noduri(rad)
// returneaza nr de noduri ale arb.
if rad != NULL then
    ns = nr_noduri(rad -> stang)
    nd = nr_noduri(rad -> drept)
    return ns + nd + 1
else return 0
endif
```

