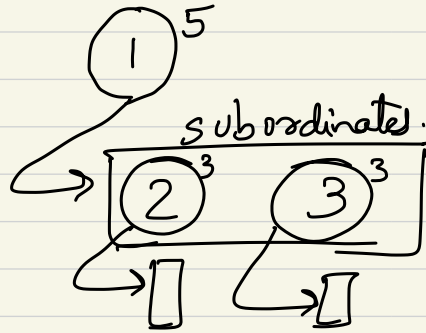


EMPLOYEE IMPORTANCE

[ID, VALUE, LIST[] ID]

INPUT: [1, 5, [2, 3]],
[2, 3, []],
[3, 3, []],
 $\Rightarrow \underline{1}$



IF WE HAVE A STRUCTURE THAT DOES MAPPING
ID \rightarrow INFO, WE JUST NEED TO TRAVERSE THEN.

Hash Map

ID \rightarrow [ID, VALUE, LIST[] ID]

employee Map.
{
1 : (1, 5, (2, 3))
2 : (2, 3, ())
3 : (3, 3, ())
}

NEXT,
FIND THE ID AND
TRAVERSE THE COMPLETE
STRUCTURE BELOW
AND SUM UP THE VALUES.

BFS/DFS??