Xreturn bo3,0)+ bo3,1) > b13,0) 6 DC3(1) pront ('Base Case!') Keturn b(>,0)+ b(>,1) retum 2 > b(2x0) 4 b(m) pront ('Base Case!') Weturn boxo) + b(x1) return 2 print ('Base Case!')
return 2
return 7 return 2 × return b(2,1)+ b(3,2) > return b(2,1)+ b(2,0) Yreturn bty 0) + bty 1) Xreturn b (20) + b(21) 4 box 1) > > 6(2,0) pront ('Base Case!') Xreturn bt(0) + bt(1) return 2 print ('Base Case!') return 2 return 2