Ankit Kumankeri Poll no - 191500/21 (19) Solution - 2 de Stel fun (neutral Dict, Dic, auvent Key) from Kery In nested Dict Keryl 14: I't type (norted Dict [Key] = = Int : else: Dic=fin (rosted Mich[key], Dic, [awant keyt"," +key). sterp(1.1)). return DIC. de funcs - dic (nosted Drc). networn fun (newted bic, dict (), 11 11) del more (1; rested bictionary= { " Key" = 3, 11 1900 : 5

dicten = func_dic Enested Dictionary) buint (ducten) 1/2 - norme - == "_ norin_":