Without parameters With schooling value Step 1 > start Step 2->Sum-add () Step 3-> Outfut Sum Step 4 -> Stop Ent add () Step1 -> Stast Step = > Shiput 1=10, j= 20 Step 3 -> Return Sum Step 4 -> Stop Flowchart: -Start Sum=add() Output Sum Stop function ent add () Stast Intut (= 10, 1-00) return Sum Stop