continuity filled and policy that the street of managery of Algorithm -NEHA step1: stant HAL19CSOS8 step 2: "inpul str1, str2 25-06-2020 Step 3: whale (str/[1]! = 10') 1++ Step 4: while Cstr2[7] = 100 stricij=str2cij ++6 9++ Steps: str1[1]=10' Step 6: Display concertenaded string step 7: stop Flowchart-(Start) Inpul str1, str 2 Strice?! = 10') while str 2(171 = 100 s 61(8)=str20) j++ 1++ str1 [9] = 1101 Display concatenated string (Stop)