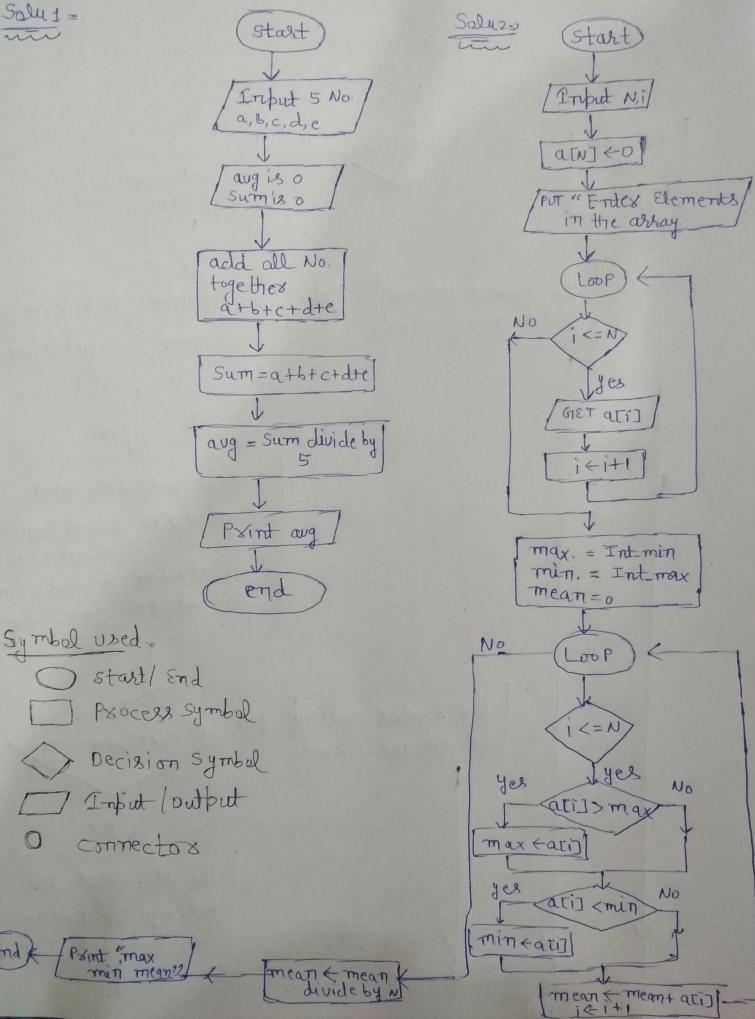
Mohit Kumar mobitkt 2247@g mail-com

Salu1 =



Solu3 Start Enter Positive No. Num Please yes 13 NUM 70 Frast Team=0, Enter Second Texm=1, Pasitive Trext ferm=0 No The Number belongs 408 13 num == Asst Term to Fibonacci sexies Tum == seemd Poom No while next Term c num E northerm = fixstram+ second Retem; firstlerm = second Term; Se condicem= next form; The Number belongs yes as next form == num to Fibonacci sexies No The No. does not belongs to fibonacci sexies (End

Saluy-Start Imput No. of Rows, Val=1 Palse Display New/ Bue Stop