Natashe Saldenhe. USN: UPLIACEOST C-retion. Algorithm:-1) Start. 2) Input n, & n2 3) repot through step 3. for(i=0; izn; i++) [iza tugal 4) Repeat through steply for (i=0; i<n2; j++) Input b[i]  $5)_{1}F(n_{1}!=n_{2})$ less ton" Tring 8.1) Repet through 5-1 for (i=0; i < n; i++) if (ari) ! = b[i]) flog ++ 8-2) if (flog == 0) print " equals else print" not equal"

Marchart Start flag ==0 Input Al & Frak Por i=0;icnyj++ [input a [i] Portie jizneji++ Input beij False mi=13 Print " not bud" fall For i=0; i <n; i++ Palse arij= bri True flag + + false Play == 9 print" equal" Print" not equal" Stop