N. n.z. n3. Print the gratest amongst them. Y(n2>n2 20 n1 < n3 | | n1 < n2 22 n1 > n3) 5 2y: n1=10 n2.20 n3=5 3 Jout(nl) if (n2 > n3 & p n1 < n2) \$ sout (nx h record largert); sout (no h record largert); ib((b+ > u5 ff uT < u3) | (u+ > u2 ff uT < ug)) € sout (nd h record largert); éne if (n2 > n1 kg n2<n3 || n2<n1 kg/ n2>n3)

Sout (h2) 5 ense 5