

Pseudocode

@ Array of Snumber, find
max and min number

x [0] Ver max = x [0] (x is

relement vor min = x (0) (the correct

of dhinder,

for (!=1, icn, is1)

if (xti) > mal)

Pseudocde => na=x [i];

else if (x(i) cmin)

min=x(i)

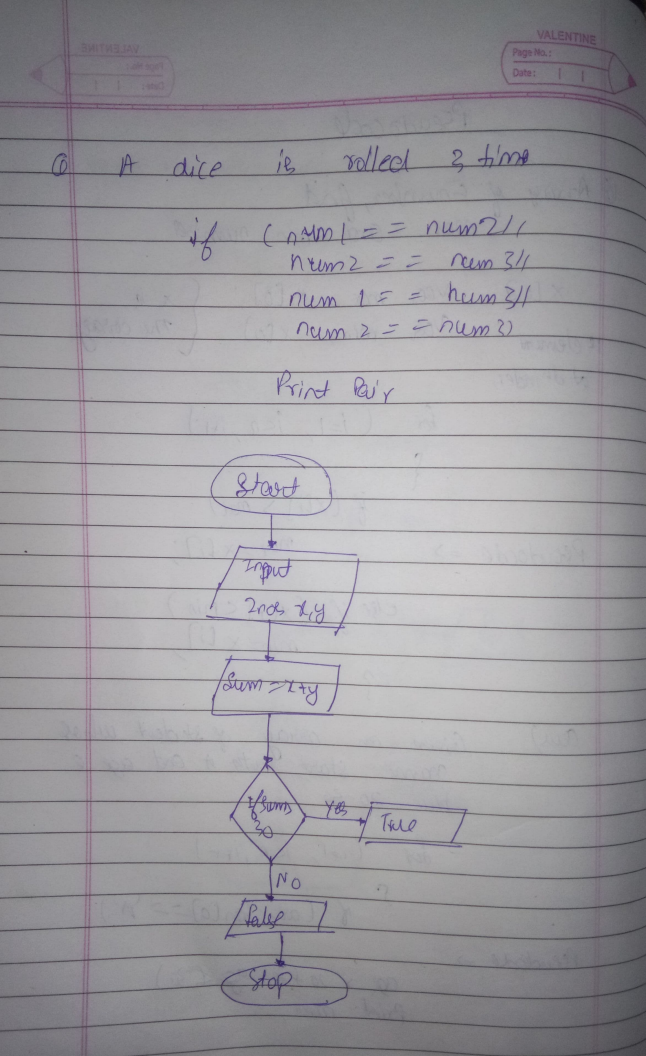
Ous) Given an avay of student whole manne stood with A and age &

for (i=1, icn, i++)

of (art. chan (a) == A)

Pseudodo >

ag > 20 f & ago (30)
Print name,



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