Flow-chart 29/03/25 12:48 PM Coding 12245 Publish (flow-chang CN T (i) Add Two-number (Simple Simple ) P.R.T.

Start Tribural P.R.T. **Function** Symbol Name An oval represents a start or end point SHEYI Start/end A line is a connector that shows relationships between the representative shapes Arrows + RCP, RIT), R carb) A parallelogram represents input or output Input/Output SI = (PXP-XT) | W A rectangle represents a Process  $c = \alpha + \beta$ process A diamond indicates a Decision  $\frac{1}{1} = 0$   $\frac{-21.5 = -2.5}{-11.65} = 0$   $\frac{-21.5 = -2.5}{-11.65} = 0$   $\frac{-11.65}{-11.65} = 0$ M = 532Start tru), 1 pca(b)) 7/12 z =0 ( a) = b). Star とうころう (かん) かつこと B ant 161 70) Start N-5 12=5 1 RCm) 1-14-2 i=2 2 <= 5 i = 2 + 1 = 3 i= 1 12=N) Condition Indermote 4255 1+1= · (i) ming), Roch 1=1 1+2+21 u+ -- 110 1=1 mxcn+1) i= 1 1<=5~ N=5 20m=0 Som=0+1 5-6 1=1+1=2 sum = 142=3 sum = 3+3=6 sum = 6+4=6 RCM 645 (= 2+1 =332=5
(=3+1
= 4 1=1, sum=0 、バラッ 4225 12141 241 25 545 1,250 · misit 1 Saw = ram +1]