GAYATHRI

4AL19CS035

Algorithm Step1: Start input n + nl while (nil =0) Supa: rem=+n1.1.10 *n1/=10 dec + = rem * paw (2,9) ++ 9 Display After converting Bray to Desimal Stepts: output dec Step6: Stop Flowchart (Start) mouse nitall WERD SAME? TRE em = 1114.18 dec += rem + powla, 8) ++9 Bhay to Deamal After converting del

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Algorithm Step! Start input n +n1 Skepa: Jem= +11 1/- 10 *n1/=10 dec = 8cm * paw (2,9) ++ 9 Steps: Desplay After converting Banary to Desirnal output del Steps: Stop Flowchart (Shalf) - towest of toll MESA com = 111+18 AN/= 10 dec += rom + pow(a, 2) Ochput del (SMP)