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dc=dkm*100000; // 1km=100000 meters. printf ("\nDistance in\nMeters = %f\nInches = %f\nCentimeters = . %f",dm,df,di,dc); getch (); }

(c) If the marks obtained by a student in five different subjects are input through the keyboard, find out the aggregate marks and percentage marks obtained by the student.

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$ans:- x=(-b+(b*b)+2*4*a*c)/(2*c) (c). ans:- R=(2*v+6.22*(c+d))/(g+v) (d). ans:-A=(7.7*b*(x*y+a)/c-0.8+2*b)/((x+a)*(1/y)) [F] (a). output: 0 2$

$0.00000 2.000000 (b). output: 0 -6 (c). output: 1 (d). output:$

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