



PS Assignment	Date:
Problem 1:-	See 1 (2) (2)
(Flow Charl)	(Pseudocode)
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(3tart)	Start Enter Km/s, mi/h;
1/2 mi/2	//km/s belongs to the
mi = Km x 2237	speed messure in standard :
4 5	mi/h = km/s x 2237;

End

(IPB)

	Input	Process	Output	
	=> Enter the value	mi/n = Km/s x 2237	mi/h	
1	of KM/s	=> Multiply 2237	-> Court	
		(constent no.) with		
		km/s		