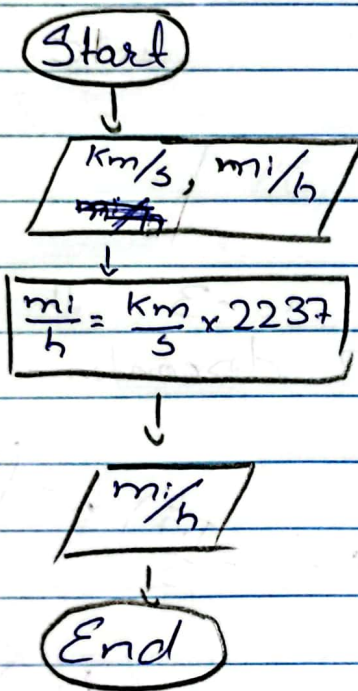


PS Assignment

Date:

Problem 1:-

(Flow Chart)



(Pseudocode)

Start

Enter km/s, mi/h;

//km/s belongs to the speed measure in standard units.

mi/h = km/s * 2237;

Output ("mi/h");

End

(IPO)

Input	Process	Output
=> Enter the value of km/s	mi/h = km/s * 2237 => Multiply 2237 (constant no.) with km/s	mi/h mi/h