

" ASSIGNMENT "

PROBLEM # 01:-

PSEUDOCODE:

Start

Declare mph,kmmps as float.

Display "Enter speed in kilometer per second".

Input kmmps.

Convert kmmps to mph by setting:

$$\text{mph} = \text{kmmps} * (3600)^{-1} (0.621371)$$

PRINT mph.

END

IPO CHART:-

Input	Process	Module Reference	Output
Speed in kmmps.	1. calculate miles per hour by $\text{mph} = \text{kmmps} * 3600^{-1} * 0.621371$	calc	Speed in mph i.e. miles per hour.

FLOWCHART:

