## " ASSIGNMENT "

## PROBLEM # 01:

## PSEUDOLDBE:

Start

Declare mph, kmps as float.

Display "Enter speed in kilometer per second".

Enput kmps.

Convert kmps to mph by setting:

mph = kmps \*\* (3600)\*\* (0.621371)

PRENT mph.

BND

## IPO CHART:-

Enput	Process	Module Reference	Output
		•	•
Speed in	1. Calculate miles	calc	Speed in
Speed in kmps.	per hour by		speed in mphile miles per hour.
/	per howe by mph=kmps*3600* 0.621371		per have.
	0.62(37)		

FLOWCHART'Sstart kmps\*(3600)\*(0.621731)