

ASSIGNMENT

PROBLEM # 01

PSEUDOCODE:-

```

Start
Declare Miles-per-hr, km-per-second as float
Output "Enter speed in km/s".
Input km-per-second
Set Miles-per-hr = km-per-second * (3600/1.6)
Output "The speed in Miles/hr is :", miles-per-hr ;
END
    
```

I/O CHART:-

Input	Process	Module Reference	Output
Speed in km/s	1. Enter speed in km/s	Read	Speed in Miles per hr
	2. Calculate miles-per-hr = (km-per-second) * (3600/1.6)	Calc	
	3. Print speed in miles-per-hr	Print	
	4. End		

