



PROBLEM # 01 PSEUDOCODE -

Start

Declare Miles-per-lir, km-per-second as float Output "Enter speed in km/s".

Input km-per-second

Set Miles\_per\_hr = km\_per\_sccond \*(3600/1.6)

Output "The speed in Miles/hr is: , miles-per-hr;

END

Input	Procen	Module Reference	Output
Speed in Km/8	1. Enter speed in Km/s	Read	Speed in Miles perhi
,	2: Colculate Miles-pa-hr = [km-pex-scond]*	Calc	
	3. Print speed	Print	
	4 End		
		Speed in 1. Enter speed  km/8  in km/8  2. Colculate  Miles-pa-tr =  [km-pex-second]*  (3600/1.6)  3. Print speed  in Miles-per-tr	Speed in 1. Enter speed Read  km/8 in km/8  2. Colculate Calc  Miles-pa-tr =  [km-pex-second]*  (3600/1.6)  3. Print speed Print  in Miles-par-tr

Date:

Start Speed in Km-per-Second