PF Theory Assignment 01	Date: 05/4/2024
Problem 1: * IIPO Chart ;	
- H I TI	Output
	· Miles per
· Speed • 1Kilometer personals  in Kilometer = 2236.94	houl.
per seconds miles per hour	
· miles per hager = filameter per seo	nd x 2236.94
* Pseudocode:	
START	A-A-
Declare Kilo meter_per_second: integer	
Declare Miles-per-hour: integer	
INPUT Kilometer_per-second	Service of the servic
A TO A STATE OF THE STATE OF TH	The state of the s
thometer por	
Miles _ per - hour = Kilometer_per_Second	x 2236.94
END	
* Description.	3
O I read the problem and thought to	
convert Kilometer per second to Miles p	
1 Then I thought of asking input from	
the speed in miles per hour. and she	w go output.
* Flow chaet:	A.S.
(start)	
[Speed (in Kms)]	
MilesPerHau = Speed (in kms) x 2236.94	
MilesPerHour /	
	A TONO
(Gra)	
	Language of the second