

Problem 1: * IPO Chart :

Input	Processing	Output
• Speed in Kilometer per Seconds	• 1 Kilometer per seconds = 2236.94 miles per hour • miles per hour = Kilometer per second \times 2236.94	• Miles per hour.

* Pseudocode :

START

Declare Kilometer_per_second : integer

Declare Miles_per_hour : integer

INPUT Kilometer_per_second

~~Kilometer_per~~

Miles_per_hour = Kilometer_per_second \times 2236.94

END

* Description :

- ① I read the problem and thought to ~~find~~ search on how to convert Kilometer per second to Miles per hour.
- ② Then I thought of asking input from user and calculate the speed in miles per hour and show as output.

* Flowchart :

