# Problem 1: Kilometers per second to miles per hour.

**Name: Mohammad Burair**

**Roll Number: 24k-0775**

**Section: BCS-1C**

## IPO CHART:

|  |  |  |
| --- | --- | --- |
| **INPUT** | **PROCESS** | **OUTPUT** |
| Kilometers per  Seconds | Miles per hour = kilometer per hour\*2237 | Miles per hour |

## PSEUDOCODE:

1. DEFINE kmps , mph;
2. Mph=kmps\*2237;
3. PRINT mph;

## A diagram of a flowchart Description automatically generatedFLOW CHART: