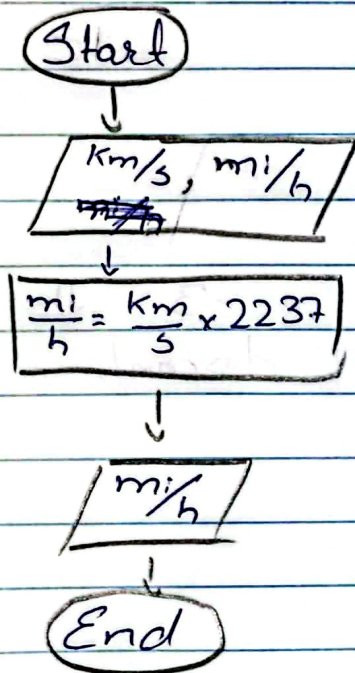


# PS Assignment

Date: \_\_\_\_\_

## Problem 1:-

### (Flow Chart)



### (Pseudocode)

Start

Enter km/s, mi/h;

//km/s belongs to the speed measure in standard units.

mi/h = km/s \* 2237;

Output ("mi/h");

End

### (IPO)

| Input                      | Process   | Output                  |
|----------------------------|---|-------------------------|
| => Enter the value of km/s | mi/h = km/s * 2237<br>=> Multiply 2237 (constant no.) with km/s | mi/h<br><del>mi/h</del> |