# Assignment 1 : Input, Process, Output , Pseudocode, and Algorithm

|  |
| --- |
| Write detailed pseudocode using the IPO [ Input 🡪 Process 🡪Output] to break down the problem.   1. Write detailed pseudocode for a program that determines and displays a car’s mileage at any time during a trip. The gas mileage is the number of miles driven per gallon of gas.   Input miles driven (as a float in case a decimal is entered)  Input gallons of gas used (don’t use int in case of decimals)  Divide miles driven by gas used.  Output quotient  Exit |