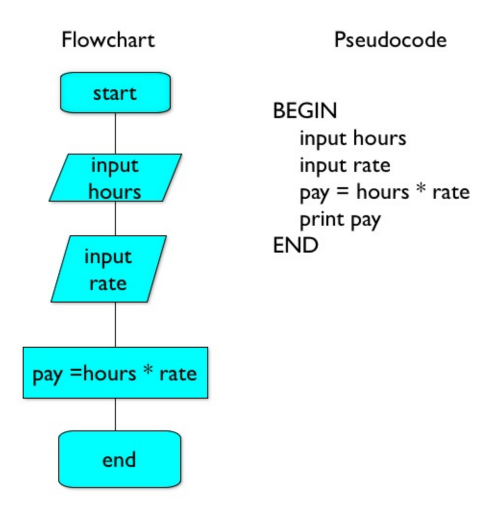
PSEUDO CODE COMPONENTS.....

- *Variables
- *Input /output
- *Assignment
- *Selection
- *Repetition



ALGORITHMS

→ flowchart

→ peseudo code

Flowchart vs Pseudocode

- → Flowchart Advantages:
 - Standardized
 - Visual

- Pseudocode Advantages
 - Easily modified
 - Implements structured concepts
 - Done easily on Word Processor
- Flowchart Disadvantages:
 - Hard to modify
 - Structured design elements not implemented
 - Special software required
- Pseudocode Disadvantages:
 - Not visual
 - No accepted standard, varies from company to company

10

Image result for pseudo code program flowchart simple example

Giving information

INPUT- Read/ Get/Input/

OUT PUT- write/ display/print

1 Write that reads two	o numbers	and them	together a	and
print out their ?				

begin
read no 1
read no2
display no1 * no2
end

so works.....