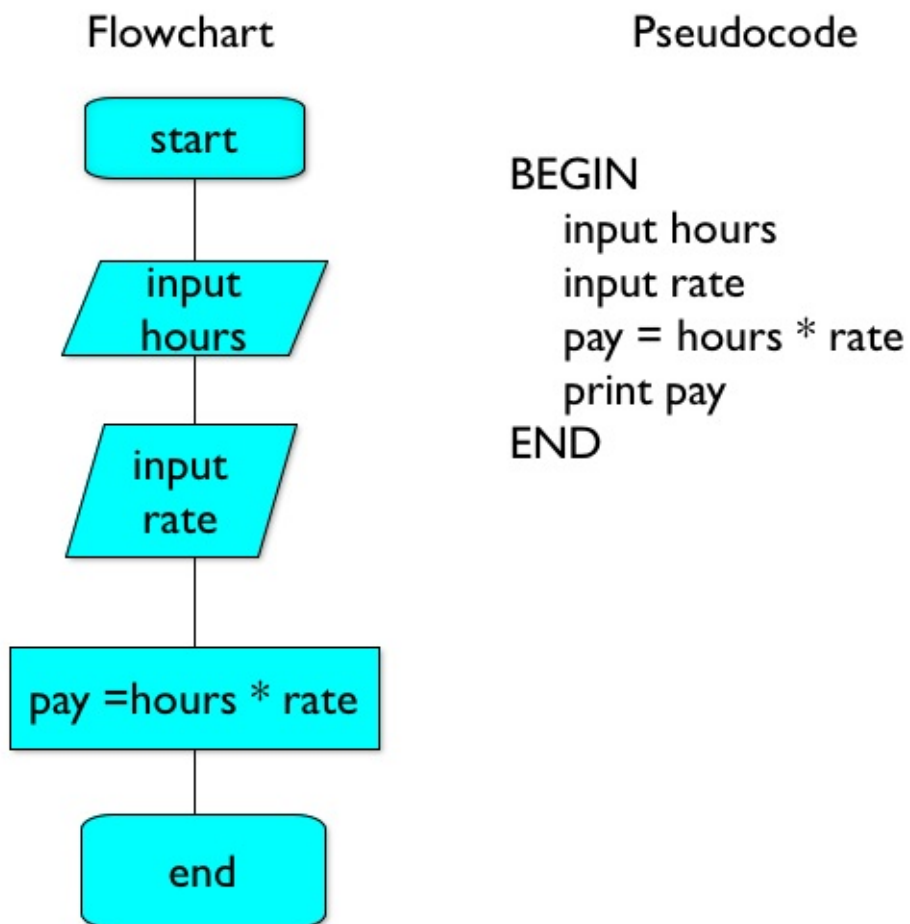


## PSEUDO CODE COMPONENTS.....

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



## ALGORITHMS

→ *flowchart*

→ *peseudo code*

## Flowchart vs Pseudocode

### ◆ Flowchart Advantages:

- ◆ Standardized
- ◆ Visual

### ◆ Flowchart Disadvantages:

- ◆ Hard to modify
- ◆ Structured design elements not implemented
- ◆ Special software required

### ◆ Pseudocode Advantages

- ◆ Easily modified
- ◆ Implements structured concepts
- ◆ Done easily on Word Processor

### ◆ Pseudocode Disadvantages:

- ◆ Not visual
- ◆ No accepted standard, varies from company to company

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 numbers and them together and  
print out their ?

```
begin  
read no 1  
read no2  
  display no1 * no2  
end
```

so works.....