Problem Solving With Computational Thinking

Session-3







This keyword is used if a certain condition has to be met for the upcoming block to be executed. For example:

IF you are happy

If you are tired
Then rest

Then smile

else if you are stressed

Then relax

FNDIF

else

Keep working

As you can see we also use indentation in order to declare that "smile" is being executed inside the if statement above it.





This keyword is used if a certain condition has to be met for the upcoming block to be executed. For example:

```
IF you are happy
Then rest
else if you are stressed
Then relax
ENDIF

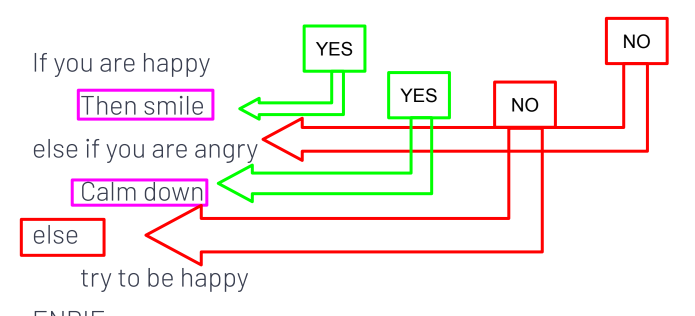
ENDIF

If you are tired
Then rest
else if you are stressed
Then relax
else
Keep working
```

As you can see we also use indentation in order to declare that "smile" is being executed inside the if statement above it.



This keyword is used if a certain condition has to be met for the upcoming block to be executed. For example:







```
Begin
INPUT hours, rate
IF hours < 40
THEN
    pay = hours * rate
ELSE
    pay = 40 * rate + (hours - 40) * rate *1.5
OUTPUT pay
End
```



FOR structure



For loop runs for each element inside a group. For example:

For every day of the week

Count;

endfor



FOR structure



For loop runs for each element inside a group. For example:

For every 25 minutes of study

Earn one Pomodoro;







WHILE Structure



While is similar to the for loop, differently it runs the loop until the condition provided is unsatisfied. Example:

Apples = 5

Oranges = 10

While apples < oranges

increase apples;

endwhile



Exercise



Write a pseudocode that takes a number as an input and prints true if it is greater than 10 and false otherwise.





Kahoot!

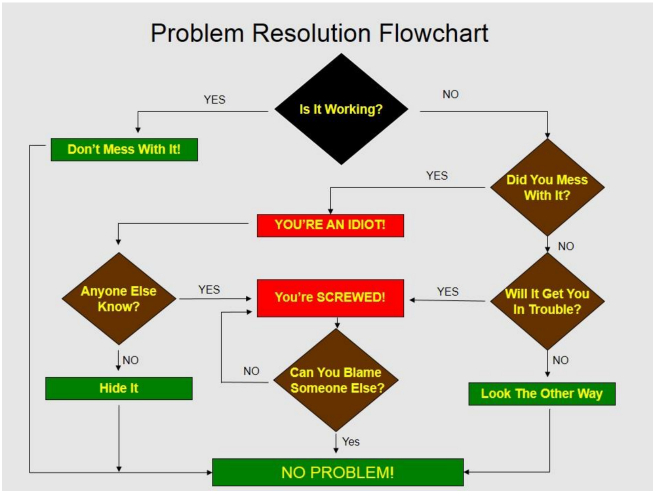




Flowcharts









Flowcharts

- A flowchart is a diagram that represents a sequence of instructions.
- Flowcharts have standard symbols to represent different instructions.

Name	Symbol	Usage
Start or Stop	Start/Stop	The beginning and end points in the sequence.
Process	Process	An instruction or a command.
Decision	Decision	A decision, either yes or no.
Input or Output	Input/Output	An input is data received by a computer. An output is a signal or data sent from a computer.
Connector	•	A jump from one point in the sequence to another.
Direction of flow	\rightarrow	Connects the symbols. The arrow shows the direction of flow of instructions.



Login Diagram



A flowchart to login to facebook account: Start Enter www.facebok.com Facebook Home page Enter Email ID and Log in error Password NO Is Email ID Display and Password Account YES Correct? Stop



Brew Turkish Tea

Let's draw a flowchart of steps to brew Turkish tea using gitmind flowchart drawing feature!





Showtime





Show your masterpiece 4-5 team 10 min



Exercise

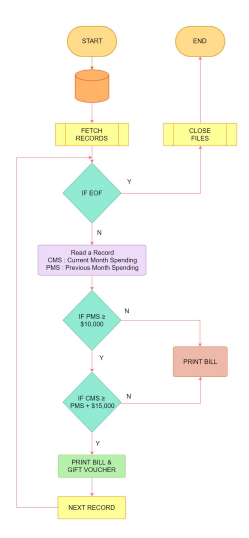


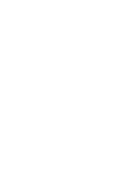
Bank of America has launched a promotion for its credit card customers. According to the promotion, the customers will receive a gift voucher worth \$500 with their monthly bill if they spend \$15,000 more than their last month spending and their last month bill is not less than \$10,000.



Solution

Draw the flowchart of the promotion





CLARUSWAY®





THANKS! >

Any questions?

You can find me at:

- @marcus
- marcus@clarusway.com



