A L G O R I T H M S

MINI EX

- I. Revisit your previous mini exercises and select the most technically complex one
- II. Draw an individual flow chart to present the program (Pay attention
 to: which items you select to present through a flow chart)

In the readme file:

- I. Attach the flowchart image
- II. You need to have a hyperlink that links to your chosen mini_ex folder.
- III. What may be the difficulty in drawing the flow chart?

FLOWCHART?

En opgave repræsenteret i mindre trin

Trinene repræsenteres med forskellige symboler

Pilene forbinder dem

symbol	name	function	
	start/end	Represent a start or end point	
-	arrows	Connector that shows relationships between the representative states	
	input/output	Represents input or output	
	process	Represents a process	
	decision	Indicates a decision	

Udfordring: kommunikation af det tekniske

FINAL PROJECT

- Coding Practice (Coding literacy/Computational Thinking)
- Code and Fun
- Code and Temporality
- Code and Data Capture
- Code and Object Orientation
- Code and Generativity
- Code and Language
- Code and Queries
- Code and Algorithms
- Code and Machine Learning

Code and Generativity

»What are the rules in your generative program and describe how your program
performs over time. What have been generated? How does this mini-exericse help you
to understand what might be generativity?«

Code and Temporality

»Think about a throbber that you have encounted in digital culture e.g streaming video on YouTube or loading latest feeds on Facebook or waiting a ticket transaction, what do you think a throbber tells us, and/or hides, about? How might we think about this remarkable throbber icon differently?«

Lav et flowchart over jeres program indtil videre

${PAUSE}$

CODING. TIME.