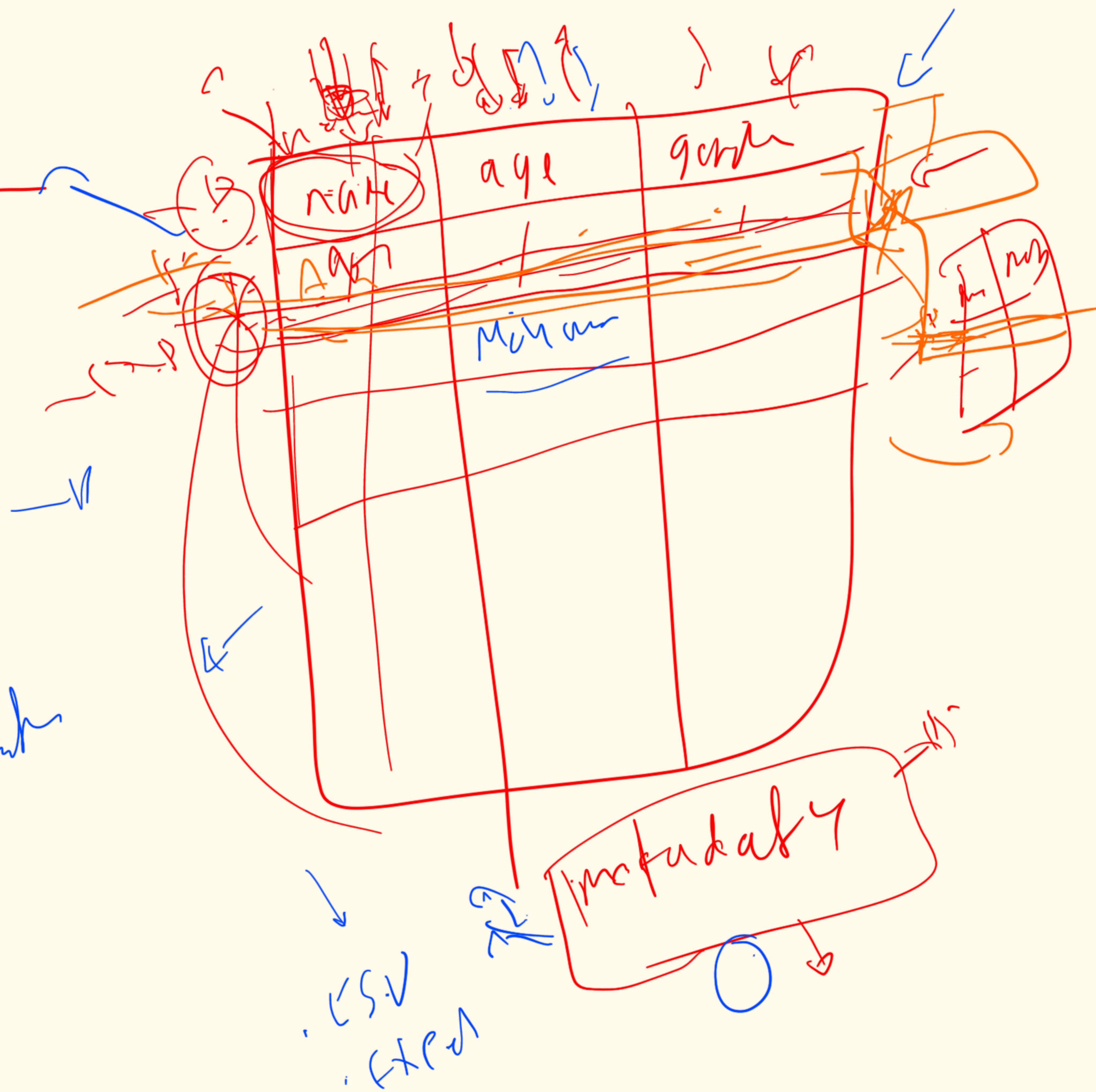


# Relationships to Undate

Dodgeball memo file

A hand-drawn diagram of a brain, likely a lateral view, with various regions and structures labeled in blue ink. The labels include: 'lateral sulcus' at the bottom left; 'cerebellum' at the bottom center; 'pons' on the right side; 'medulla' at the bottom right; 'cerebral cortex' in the upper right; 'diencephalon' in the center; 'midbrain' above the pons; 'thalamus' to the left of the midbrain; 'hypothalamus' below the thalamus; 'amygdala' at the bottom left; 'hippocampus' at the top left; 'temporal lobe' on the left side; 'occipital lobe' at the back; 'frontal lobe' at the top; 'parietal lobe' on the right side; 'cerebral ventricles' in the center; 'choroid plexus' in the ventricles; 'cerebrospinal fluid' in the ventricles; 'cerebral cortex' again on the right side; 'cerebellar cortex' at the bottom right; 'cerebellar nuclei' in the center; 'pontocerebellum' on the right side; 'cerebellar white matter' on the right side; 'cerebellar peduncles' at the bottom right; 'cerebral white matter' at the top right; 'cerebral aqueduct' at the bottom center; 'cerebral veins' on the right side; 'cerebral arteries' on the left side; and 'cerebral sinuses' at the top center.



SQL

numerical

1) 1.1  
1) 0

True

False

binary

"1"  
""

string

char

boolean

True  
False

has  
is  
instance  
true  
false

get  
set  
mix

{ "name": "Alice", "age": 20 }

Darren

the very

Durchströmung

Wasserstand

X

Sicherheit  
2018

1999

numin

A red line graph on a white background. The line starts at the top left, descends to a sharp V-shape, and then trends upwards and to the right with increasing oscillations, ending near the top right.

Small in

A hand-drawn diagram on a white background. In the upper left corner, there is a red wavy line. In the center, there are several blue arrows pointing towards the right. In the upper right corner, there is a blue downward-pointing triangle.

A hand-drawn graph on white paper. A green straight line starts at the bottom left and slopes upwards towards the top left. A blue wavy line starts below the green line, crosses it at a point labeled '2.9' in blue, and then continues to rise, crossing it again at a point labeled 'O' in red. A red wavy line follows the blue line closely after the first crossing. To the right, there is a vertical blue line segment above a red curve, with a horizontal blue line segment extending to the left from its top.

P<sup>o</sup>  
Postgymnus  
Myia  
galls even  
or look

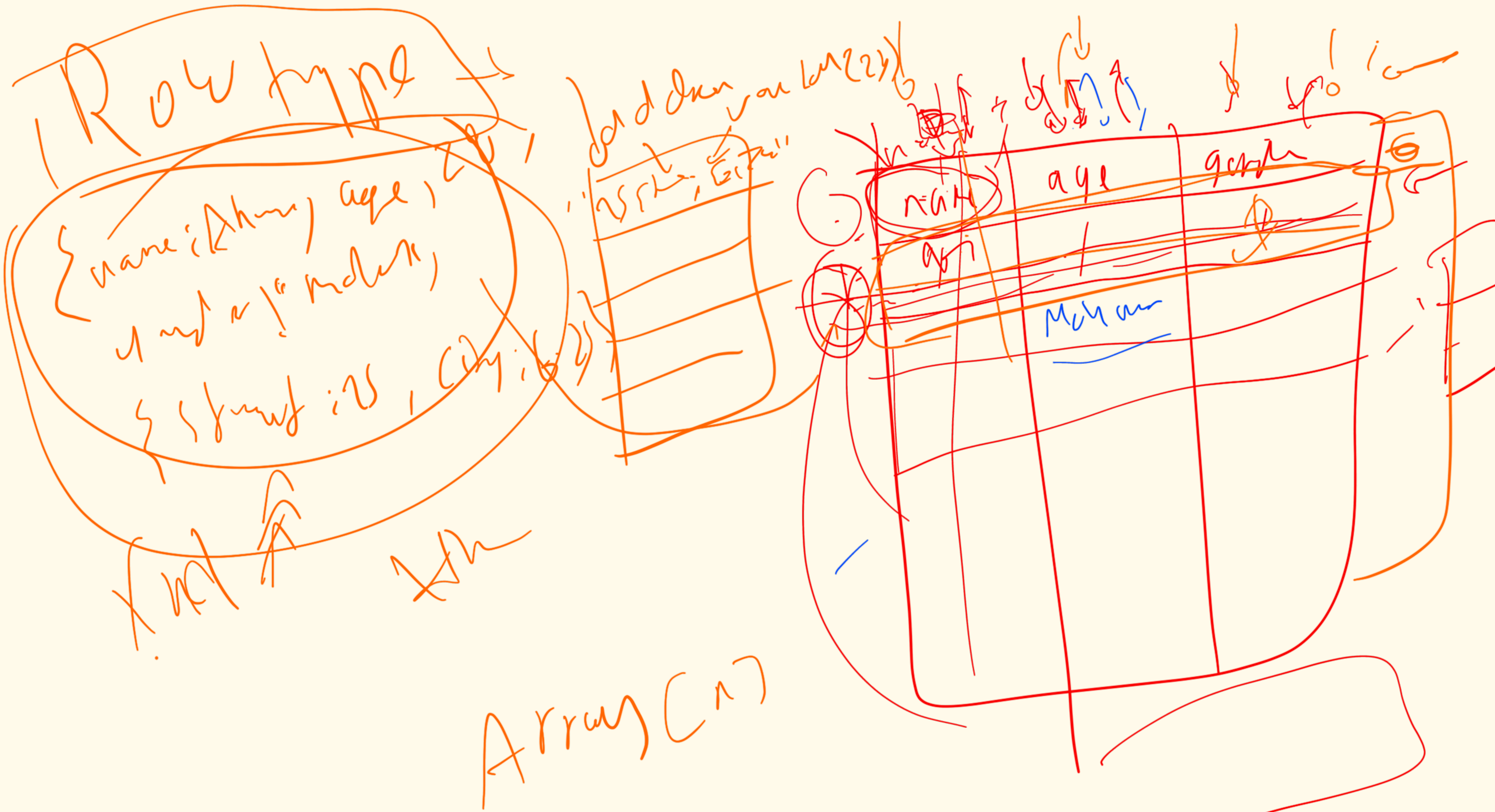
A blue ink drawing on a white background. At the top left is a circular face with two large, bulbous eyes and a wide, open mouth showing several teeth. A large, curly ear is attached to the side of its head. To the right of the face is a rectangular box containing the number '9999' written twice, with several horizontal lines drawn through it. Below the box is a stylized, wavy red line. In the bottom right corner, there is a large, irregular blue shape that resembles a blob or a cloud.

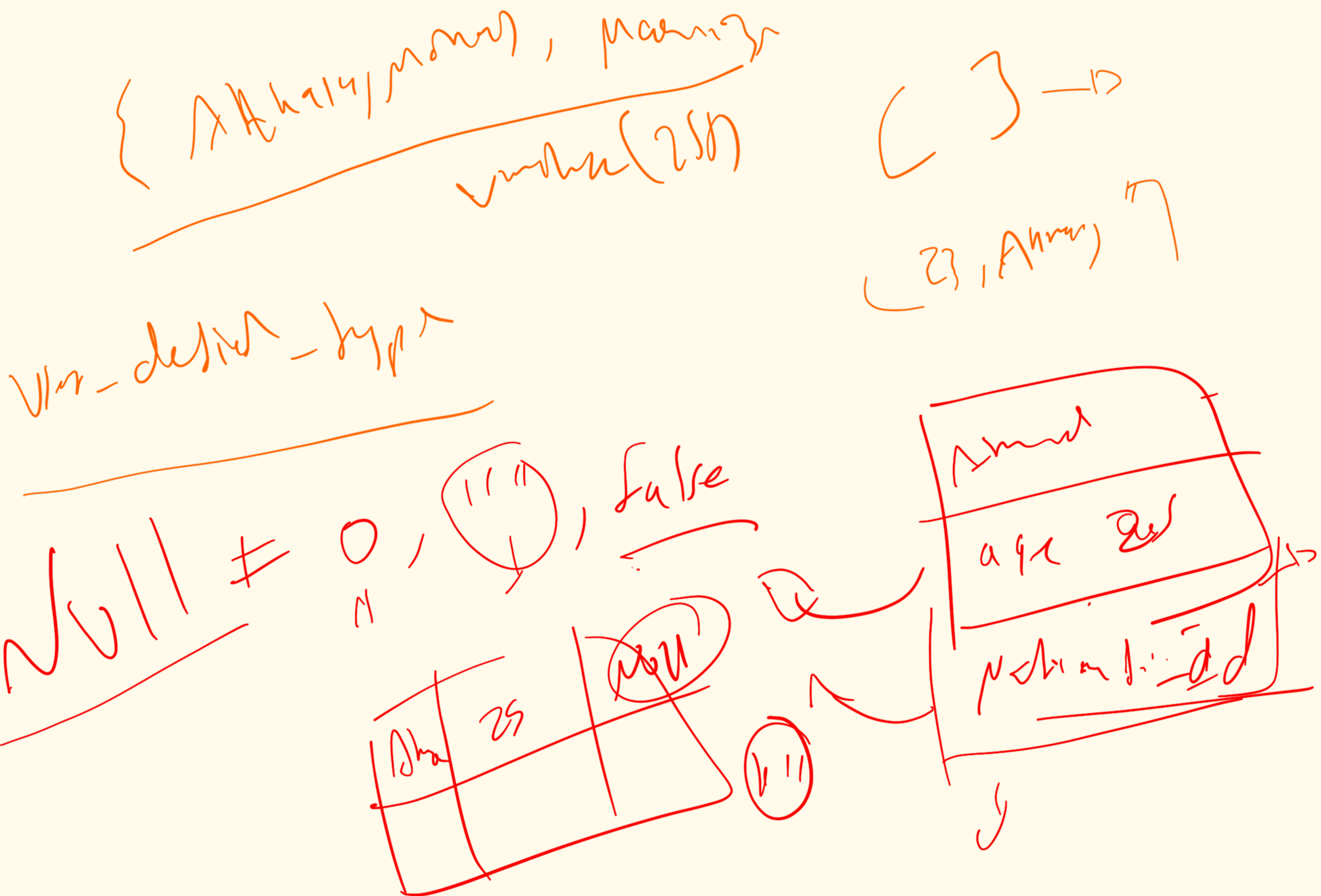
A hand-drawn graph on lined paper. The vertical axis is labeled with the numbers 1, 2, and 3. The horizontal axis is labeled "Decay". A blue wavy line represents a signal. Four points on this line are marked with arrows and labeled: "1", "2", "1.2", and "1.3".

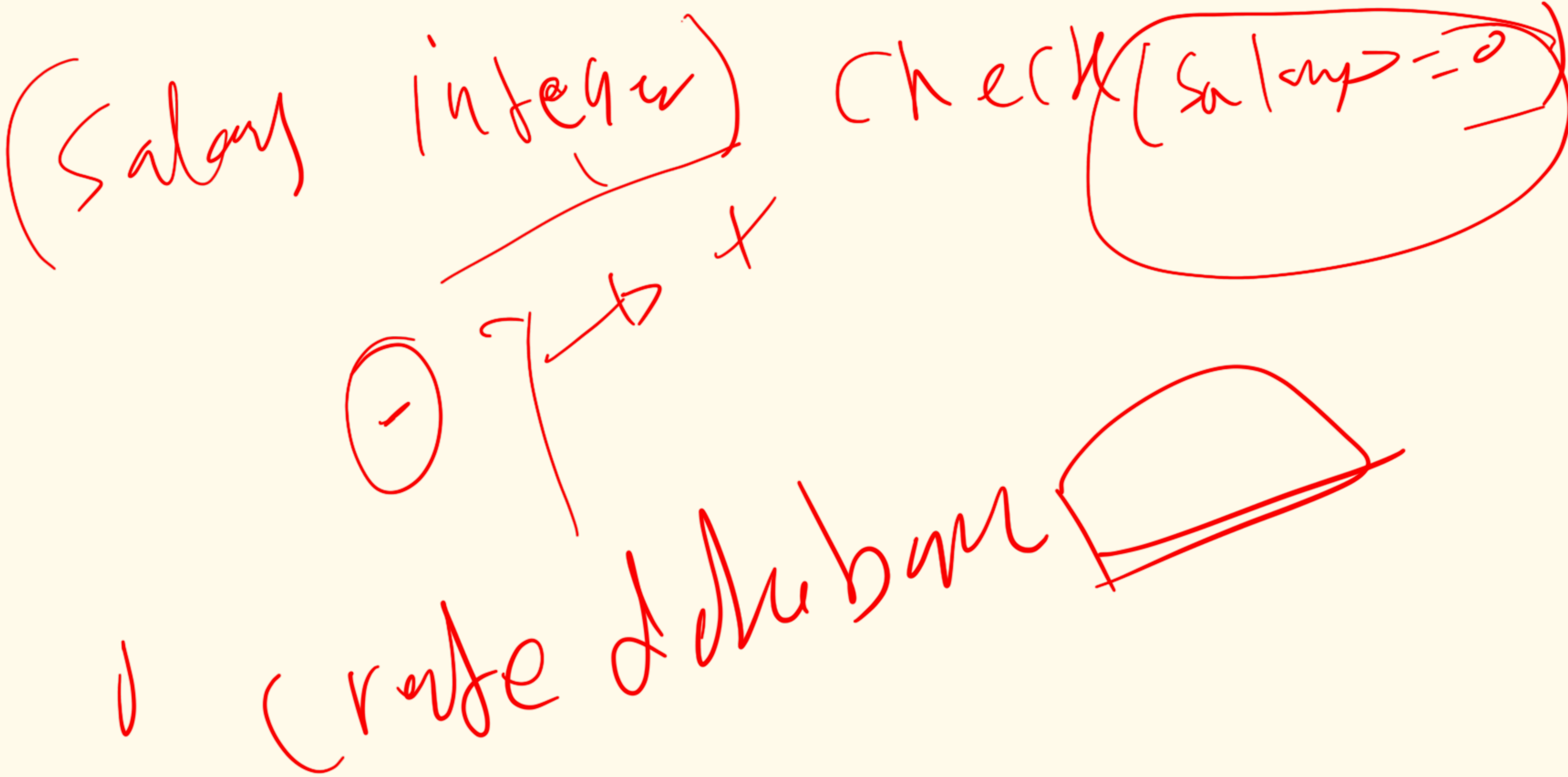
A hand-drawn diagram in orange ink showing a cross-section of a plant organ, likely a root or stem, with various anatomical features labeled:

- shim**: A label pointing to a small, irregularly shaped structure.
- Chw (n)**: A label pointing to a layer near the surface.
- Chw (6)**: A label pointing to a thick, wavy layer.
- Chw (6) mat**: A label pointing to a dense, wavy layer.
- Gated Anulus**: A label pointing to a distinct, elongated structure.
- Chw (?)**: A label pointing to a layer with question marks.
- G**: A label pointing to a circular feature.
- mat**: A label pointing to a dense, wavy layer.
- bundle**: A label pointing to a group of fibers.
- AL**: A label pointing to a layer with a dashed pattern.
- cm**: A label at the top right.
- Gas**: A label pointing to a gas bubble.
- D**: A label pointing to a small structure.
- M**: A label pointing to a structure.
- "M = "**: A label pointing to a structure.







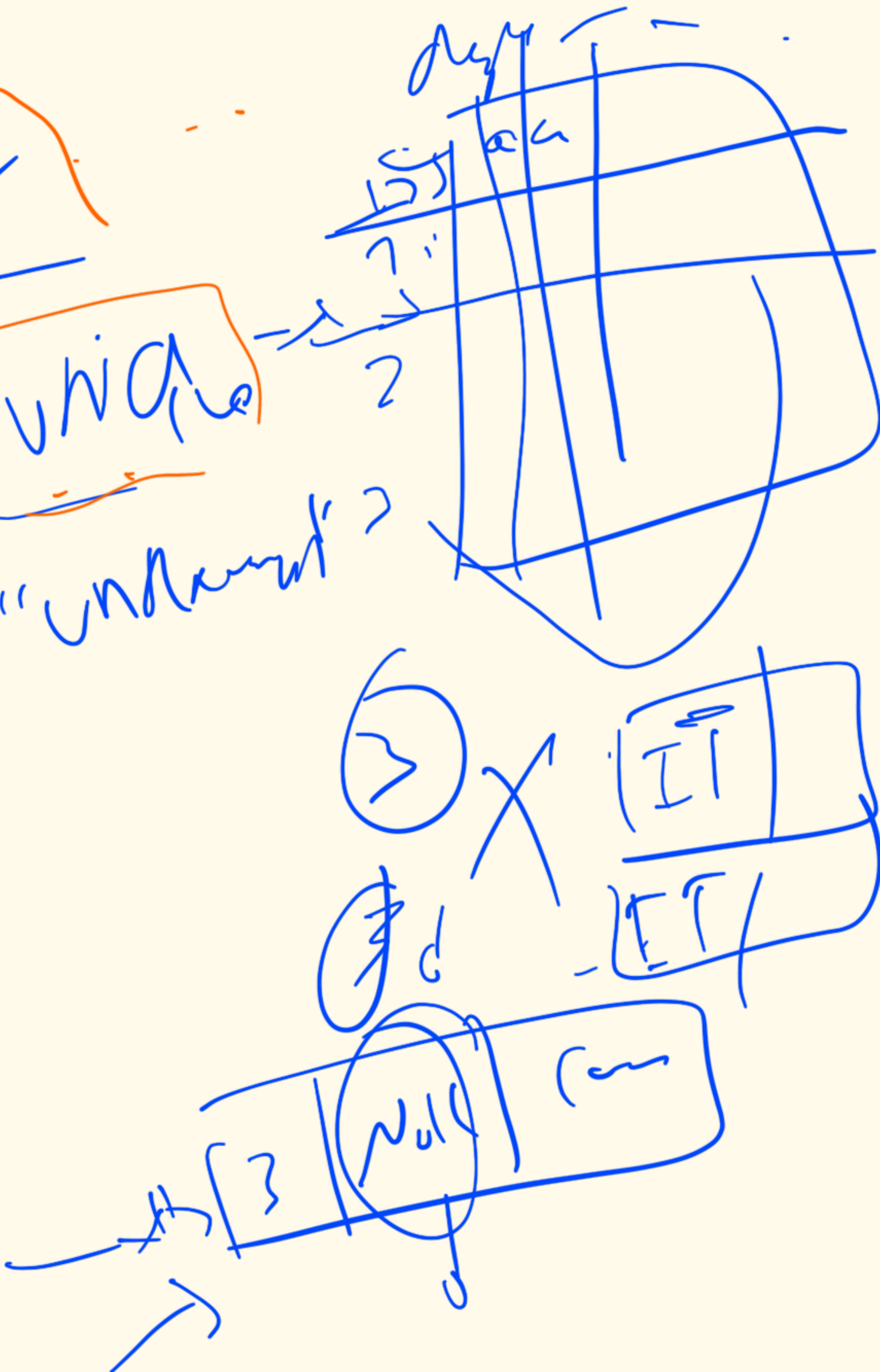


Cheche Lawler Dept

Diagram illustrating the structure of a table:

- Dept\_ID**: Integer, auto increments.
- Dept\_name**: VarChar(50), Not Null, unique.
- To(Who)**: VarChar(100).
- Primary key**: Dept\_ID.

Annotations:  
- Dept\_ID is an Integer with auto-increment.  
- Dept\_name is a VarChar(50) field, marked as Not Null and unique.  
- To(Who) is a VarChar(100) field.  
- Primary key is Dept\_ID.  
- The entire structure is enclosed in a large blue bracket at the bottom.





only p.v ✓

