Four Key Ingredients of a Loop

Example 2D Loop

Thinking like the computer

```
int row = 0;
while (row < SIZE) {
    int col = 0;
                                                         \bigcirc
                                              row == 0
    while (col < SIZE) {
         if (row == col) {
             printf("0");
                                              row == 1
         } else {
             printf("X");
                                              row == 2
         col = col + 1;
                                              row == 3
    printf("\n");
    row = row + 1;
```

Output (assuming SIZE is 4) col == 0 col == 1 col == 2 col == 3 X X X \bigcirc X

Struct and Enums

Representing Pets

- In this activity, you'll be representing pets using structs and enums
- Using the example given as inspiration,
 - Define your own struct pet
 - Create a variable of type struct pet
 - Initialise its fields to represent one of the pets shown
 - Print the fields of the struct pet you initialised
- Your struct pet definition must contain at least 3 fields and at least 1 enum