

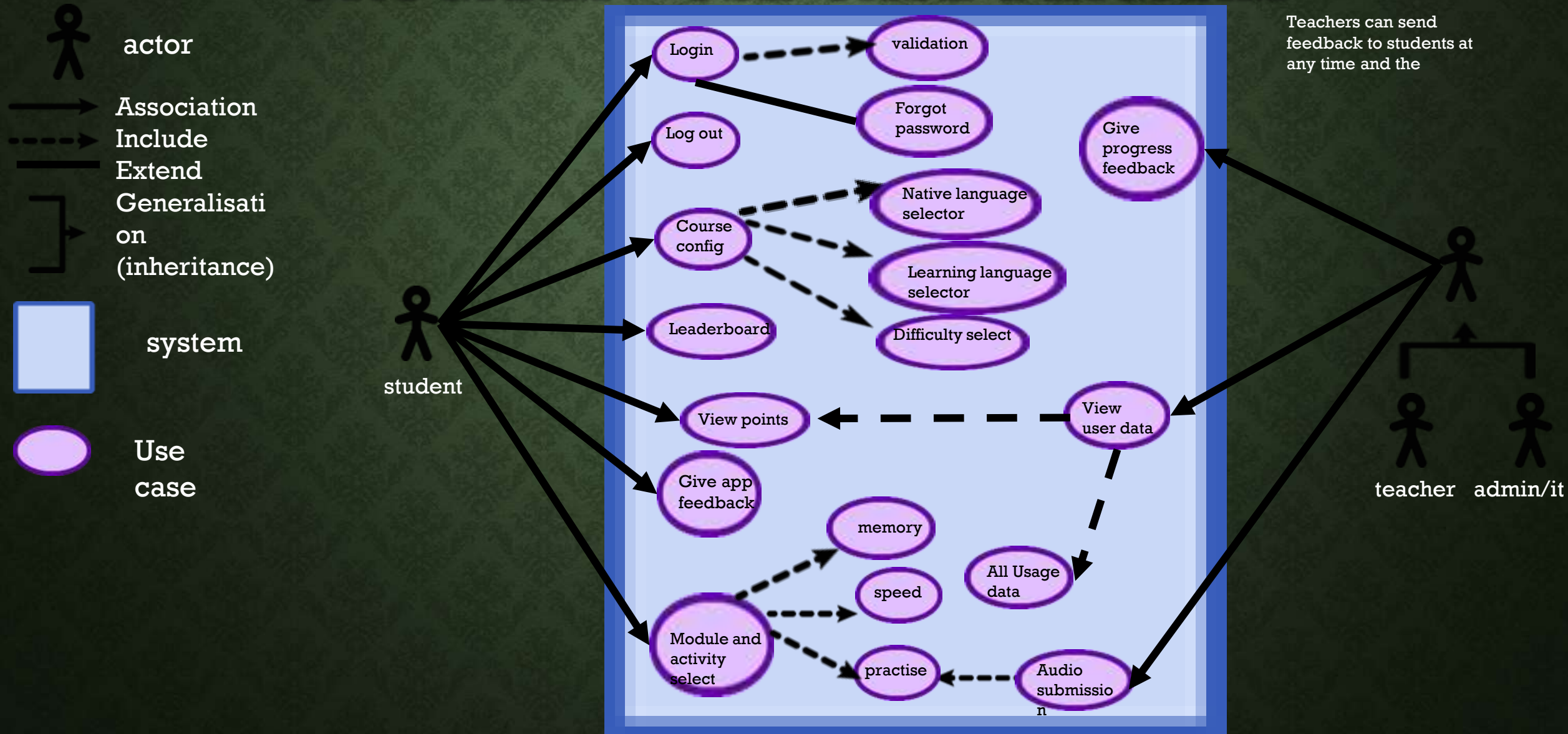
# **P3 DESIGN BASED ON REQUIREMENTS**

# YOUR REQUIREMENTS BASED ON THE BRIEF AND INTERVIEW

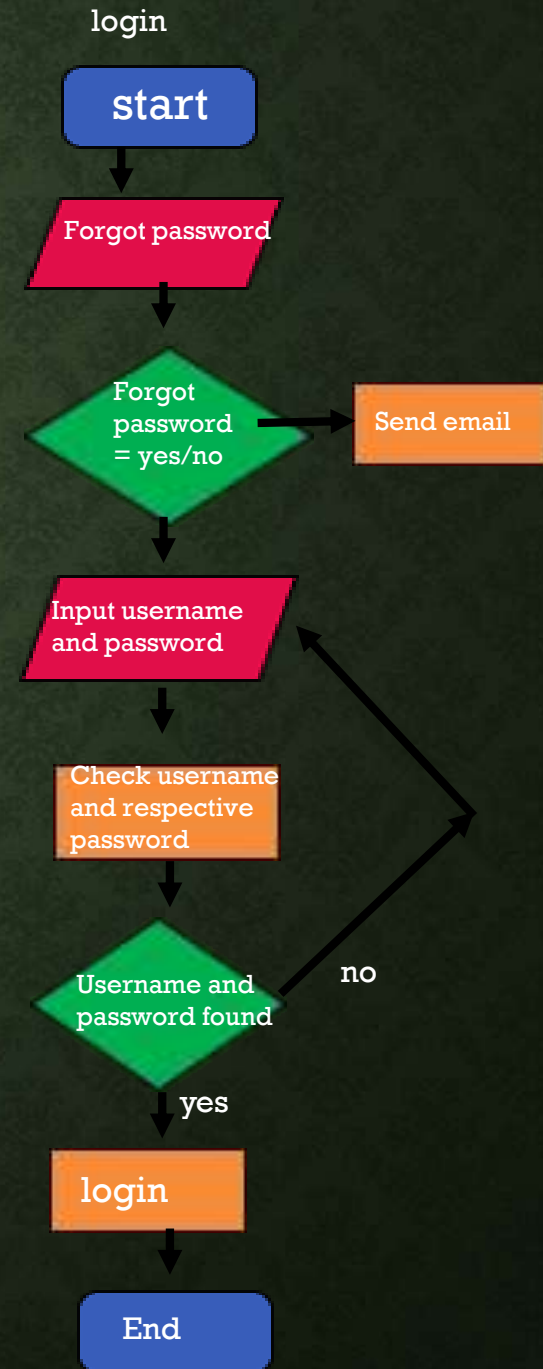
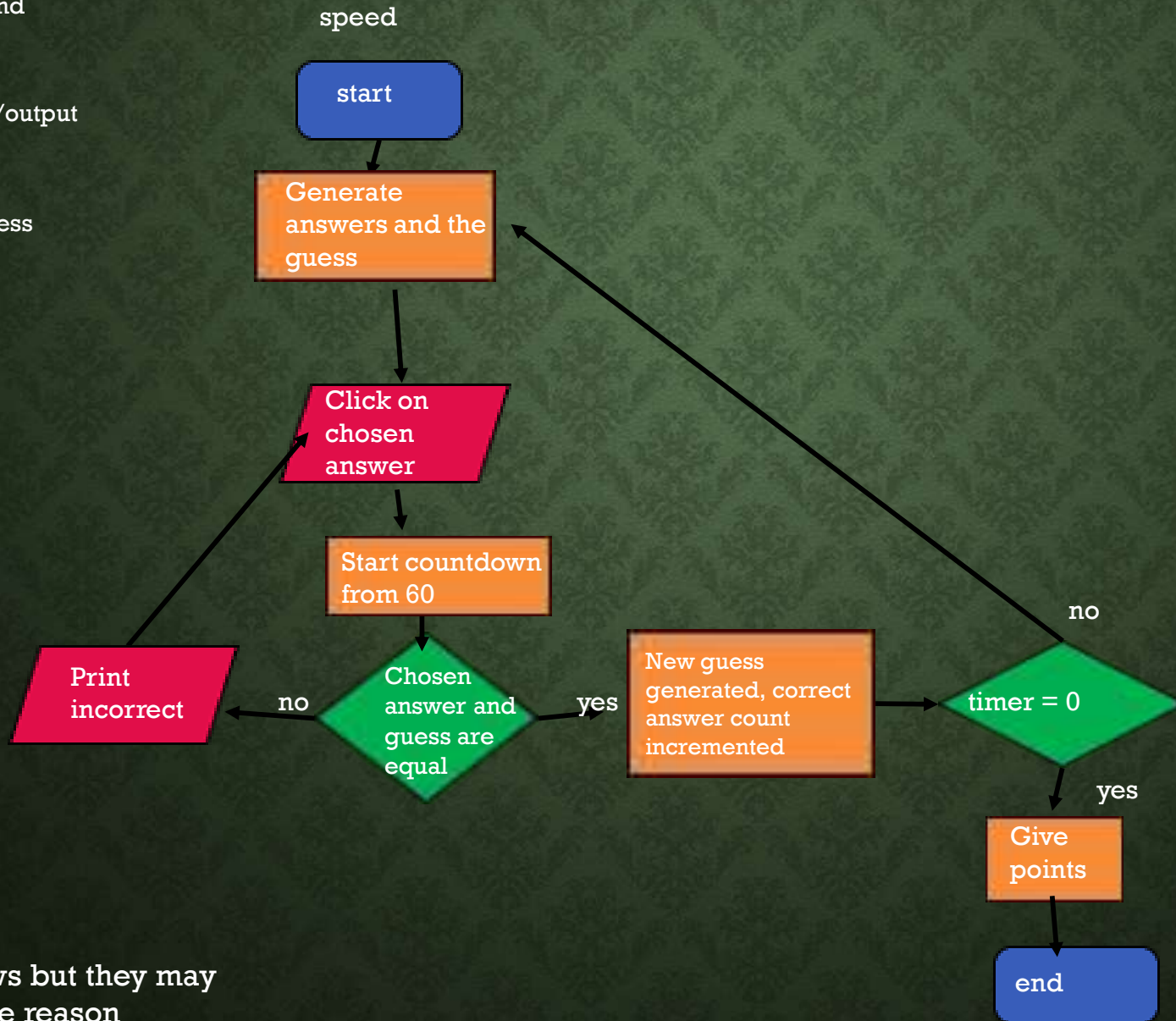
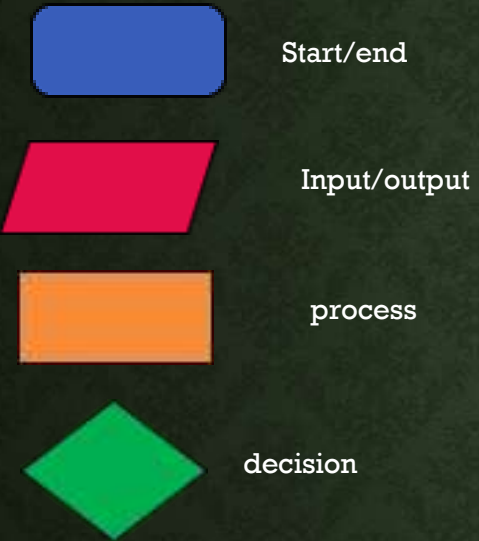
- Must be fun to use and engaging.
- Point system.
- Progress and usage to be viewable by admins.
- Native language selection
- words on screen written in both English and native language.
- All recordings in English.
- Minimum of 3 options of activities for each module available.
- Consistent words images and recordings used in all tasks of a module.
- For one task need a record, playback and submission system.



# HOW THE USERS WILL INTERACT WITH THE PROGRAM – USE CASE DIAGRAM



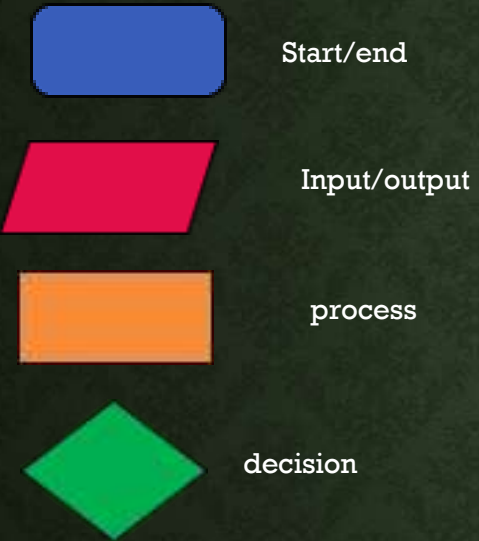
# FLOW CHARTS



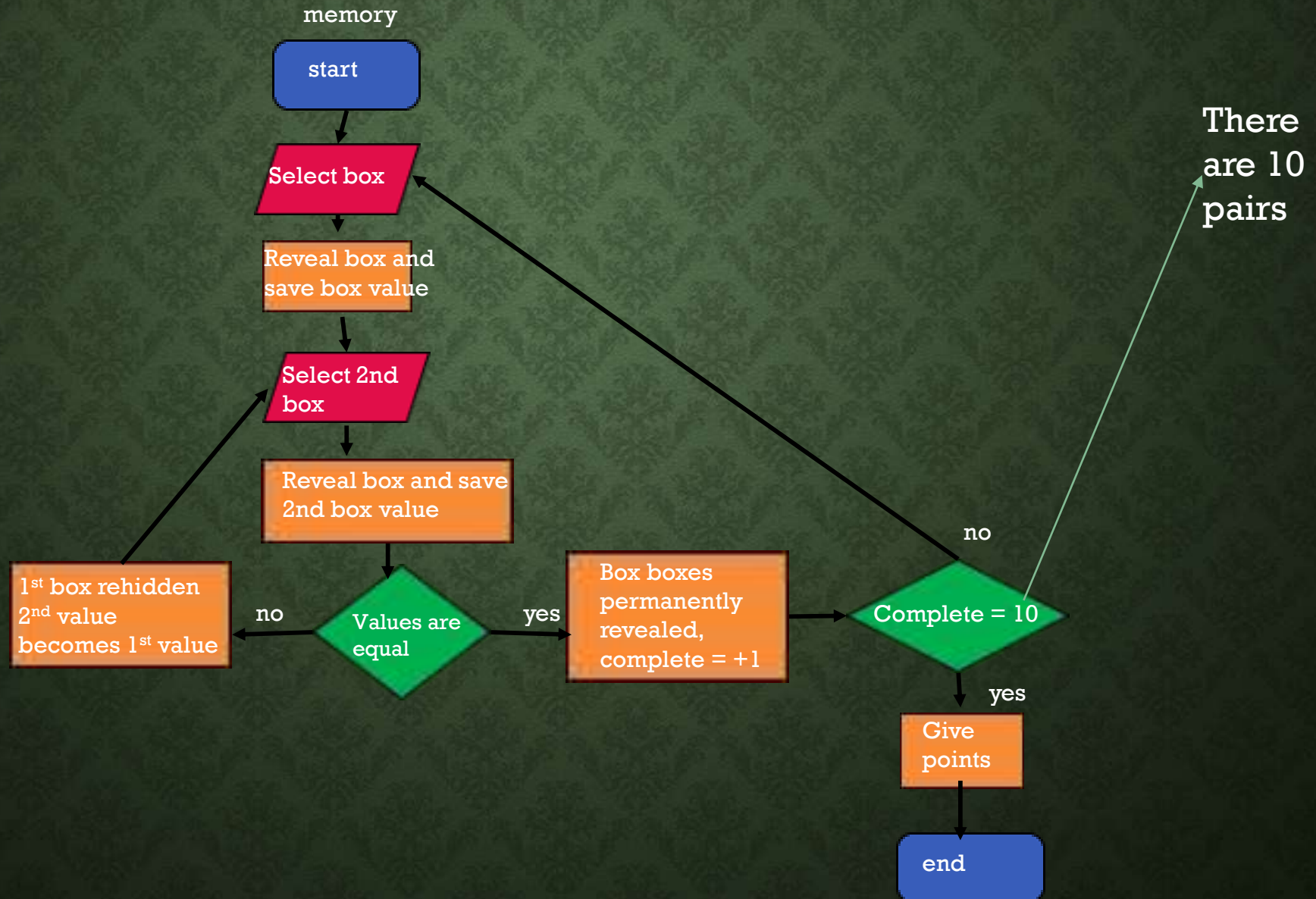
Note there are arrows but they may be invisible for some reason



# FLOW CHARTS PT 2



Only 1 of the  
boxes  
disappears





External identity



process

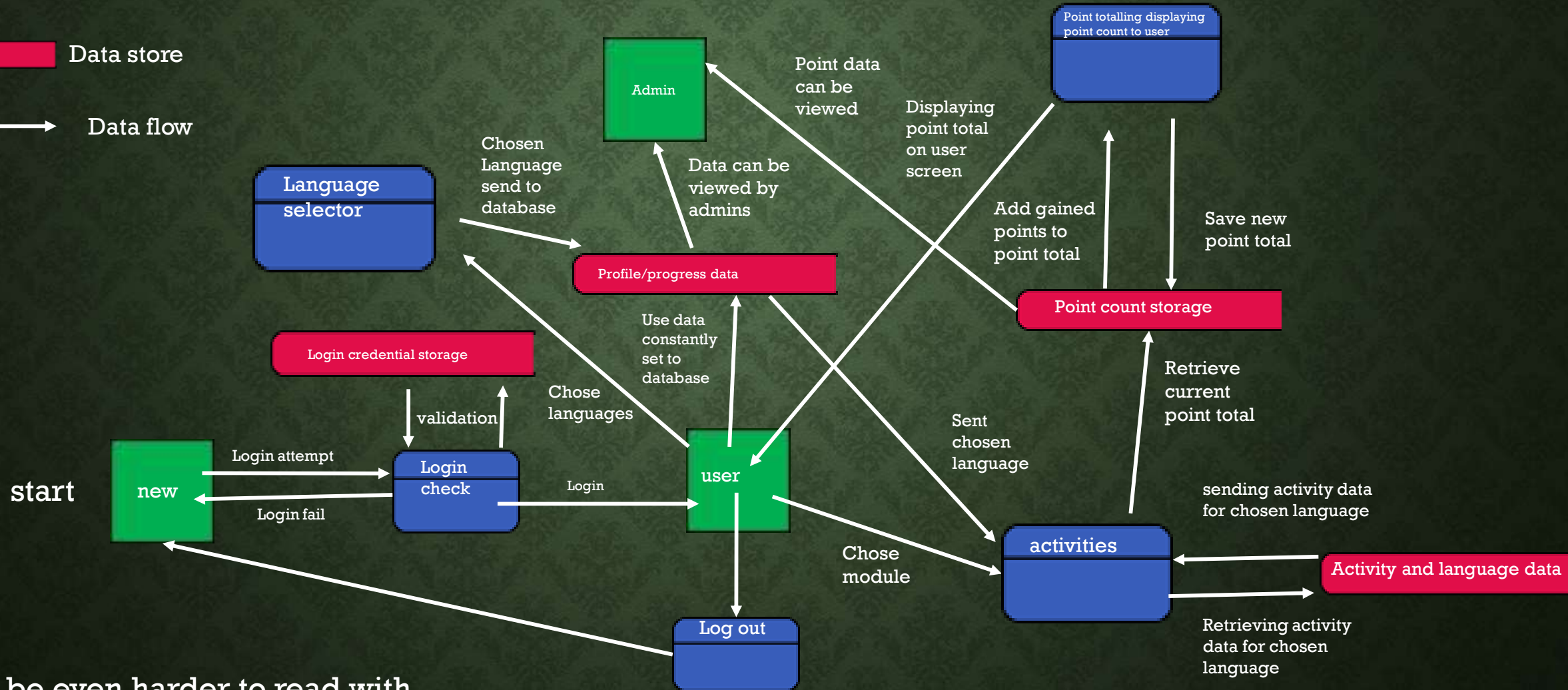
# HOW DATA WILL FLOW AROUND THE SYSTEM – DATA FLOW DIAGRAM



Data store



Data flow



It would be even harder to read with additional annotations so they are given in the notes



# UI OF THE MAIN PAGE - WIREFRAME

Languages and difficulties chosen through drop down menus

After a module is selected the user can choose the activity

The wireframe depicts a web application interface. At the top is a navigation bar with five items: 'Name+ logo', 'Admin', 'Leaderboard', 'Points:', and 'Profile'. Below this is a sidebar on the left titled 'Course chooser' which contains three dropdown menus: 'Native language:', 'Chosen language:', and 'Level of challenge:'. At the bottom of the sidebar is a 'feedback' button. The main content area is titled 'Available modules' and displays a 2x4 grid of circular module buttons. The first button in the top row is labeled 'Food', while the others are 'Module'. The first button in the bottom row is also labeled 'Module'. The buttons are color-coded: the first in each row is black, the second is green, the third is blue, and the fourth is red. The entire interface is shown within a window frame with standard OS controls in the top right corner.

User can check and manage profile data and can log off

# UI OF THE LOGIN PAGE- WIREFRAME

The wireframe shows a login page with a yellow header bar containing the text "Please enter details below". Below the header, there are two input fields: "username" and "password". To the right of the "password" field, there is an arrow pointing to the text "Enter login details". Below the input fields, there are two buttons: "login" and "Forgot password". To the left of the "login" button, there is an arrow pointing to the text "Click to submit login details". To the right of the "Forgot password" button, there is an arrow pointing to the text "Click to reset login details".

Please enter details below

username

password

Enter login details

login

Forgot password

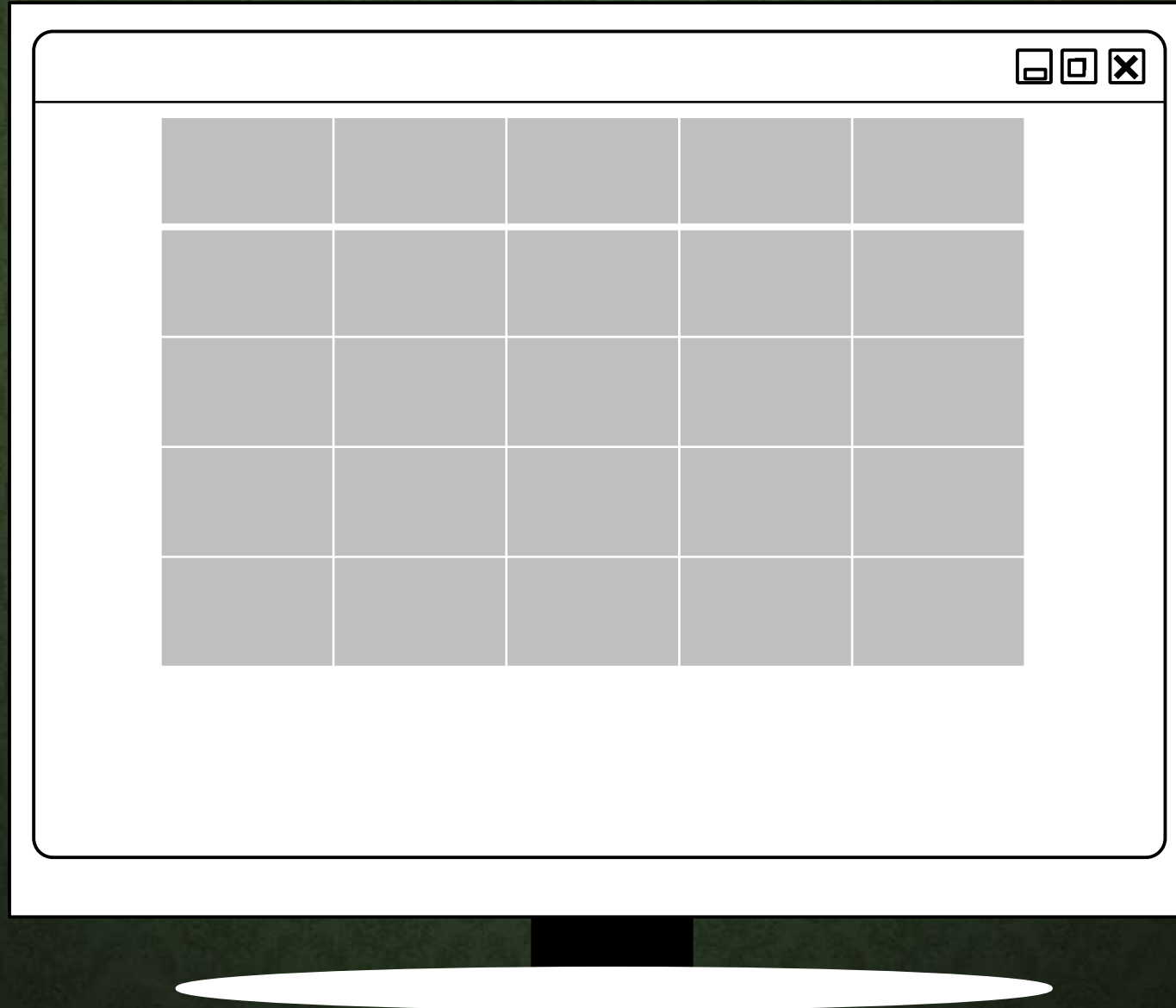
Click to submit login details

Click to reset login details



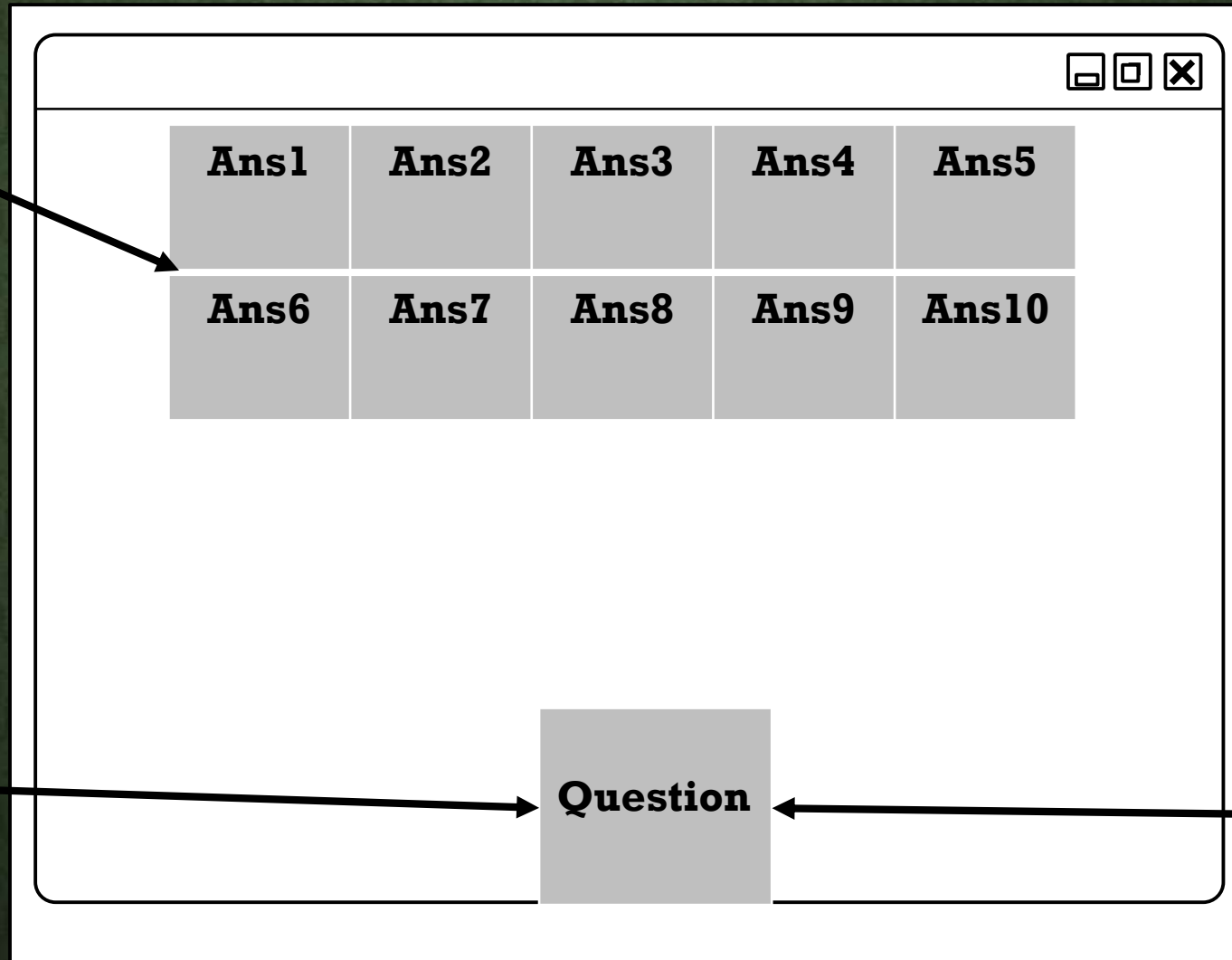
# UI OF THE MEMORY GAME- WIREFRAME

Grid of  
buttons if  
clicked the  
value within  
shall be  
revealed



# UI OF THE SPEED GAME- WIREFRAME

Generates 10  
answers at the  
beginning of  
the game



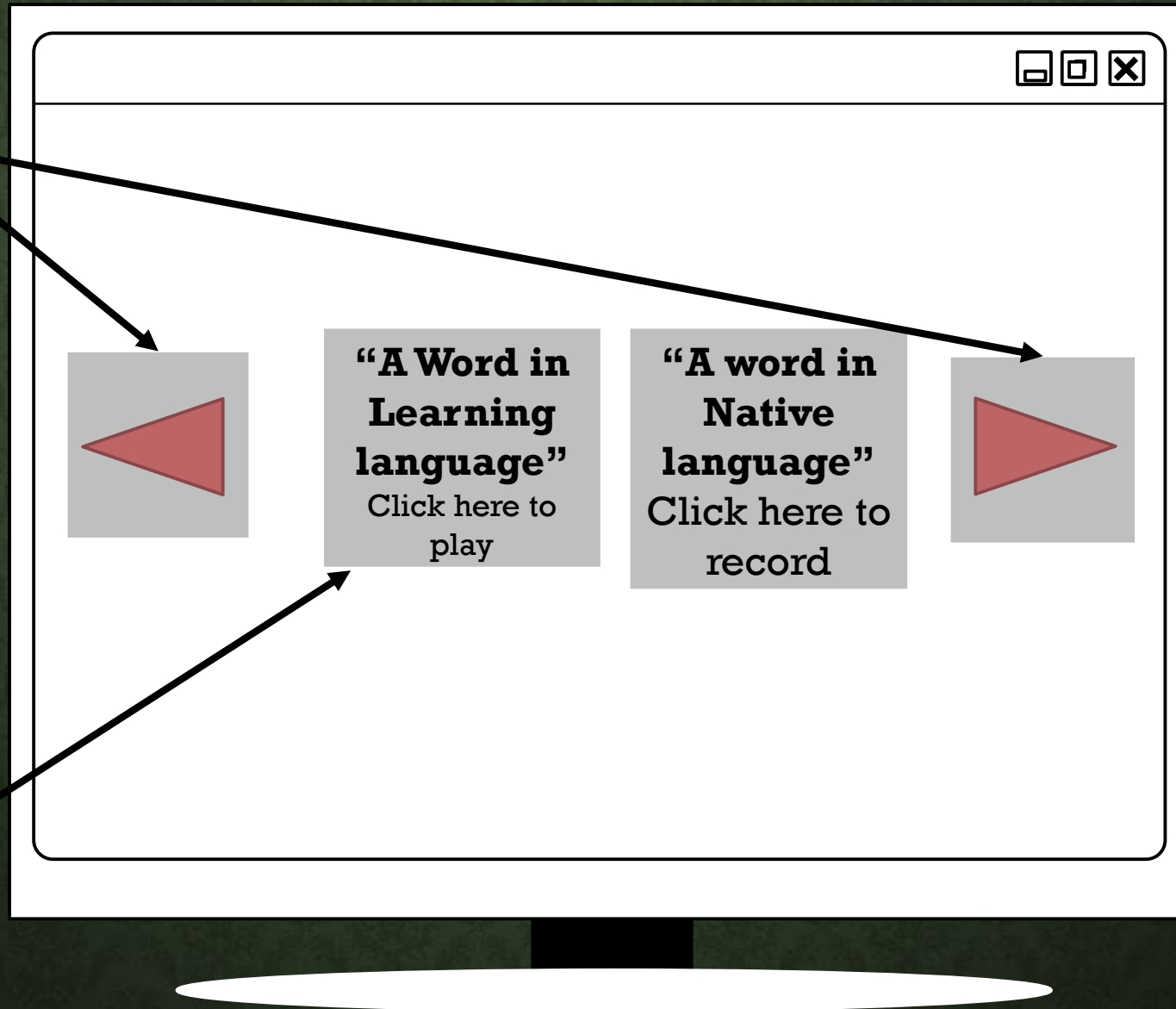
Generates the  
question which  
corresponds to  
1 of the answers

When correct  
answer is  
guessed a new  
question is  
generated



# UI OF THE PRACTISE GAME- WIREFRAME

Switches to a different word in both languages



Click here to play a recording of the learning language word

Click here to record user saying the word in learning language

User can submit recording for review originally by teachers and eventually by an Ai automatically

School Name

logo

Admin

Leaderboard

Points:

Profile



## Course chooser

Native  
language: 

Chosen  
language: 

Level of  
challenge: 

App feedback

## Available modules

Food

Module

Module

Module

Module

Module

Module

Module

# STANDARDS OF DESIGN

- **Standard algorithms or processes** - equations which process data in the background to constantly work out solutions to problems which may occur in your system. The algorithms run usually using inputs as data either automatically as a part of a process when a solution is needed or when receiving a certain input (e.g. buttons). In terms of systems design, it makes usually necessary to have algorithms present and running in the background and upon request, Instead of manually performing the process personally, to save time and valuable resources at any given time
- **Cross platform standards** - are very important to adhere to, the standard ensure your system processes are applicable across a number of platforms (e.g. Windows, android, O ). Although windows is the most common operating system for computers , that doesn't mean you should only focus on creating your system for use with Windows as adhering to the standards opens a larger market for your product, enabling greater success and as such higher profits
- **Widgets**- A widget is an element that can be usually interacted with in your user interface used for a specific purpose or function (usually for inputting or displaying information). An examples of this are: drop down menu inputs or weather forecast display .The appearance of these common widgets, no matter what they may be, must follow the same design theme(e.g. drop down menus are downward triangles usually within boxes as shown to the right) for visual cohesion, user familiarity as well as reducing learning curve when accessing new programs which may have limited advancement as people would be unwilling to learn new websites or programs other than when necessary

