# Product Backlog (Team 11)

### **Team Member:**

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### **Problem Statement**

It can be hard for students to motivate themselves to study. By giving them the option to add the questions they need, then turning it into an interactive and competitive game, it will give them an easy way to begin studying and learn the material they need to know. It would be a core part of learning as any player can cross question anyone and in order to win the game the player has to know the material well. It's a scientifically proven method of learning.

# **Background Information**

For many students or even individuals who are supposed to study for tests, there are a variety of applications available. From sites such as Quizlet, to other virtual note cards or online programs, students have access to many resources. However, none of these provide an interactive and fun way for the user to study. This is the issue that we aim to solve with our application. WIth the Educational Connect 4, one can learn the material in a fun and competitive way that will motivate them to study as well as ensure they they have an entertaining time.

# **Environment**

Languages

We will use Javascript for creating the actual connect 4 game, as well as communication between the front end and the server. HTML will used for the front end designs of the website. CSS will be used this for the style and designs of the website, while No-SQL will be used for the database to save information such as the questions, as it will allow for fast data retrieval. We will also use SQL for storing important user data securely. On the client side of the website, we will use Vue.js to format the website and ensure that it will be fast and responsive, while on the server side Express.js will be used to connect the server to the database. We will also find and use other APIs as time goes on.

### **Functional Requirements**

Backlog ID	Functional Requirement	Hours	Status (Sprint)
1	As a user, I would like to choose the specific subject of study	7	Completed 1
2	As a user, I would like to play against a friend locally.	15	Completed 2
3	As a user, I would like to add my own multiple choice or T/F questions.	6	Completed 1
4	As a user, I would like to have more difficult	15	Completed 2

	questions the further I progress in a game		
5	As a user I would like to place a block and then answer the corresponding question.	10	Completed 2
6	As a user I would like to Increase/Decrease the size of the grid/game board.	5	Not enough time
7	As a user I would like to choose how many blocks to connect in order to win.	5	Not enough time
8	As a user I would like to play with power ups on certain tiles of the grid/ game board. (If time permits)	20+	Not enough time
9	As a user I would like to have a time limit to answer the question once I place my block.	8	Completed 2
10	As a user I would like to allow my friend to attempt the question if I failed to answer it correctly.	7	Not enough time
11	As a user I would like to mark questions that I had difficulty answering.	4	Completed 2
12	As a user I would like to have an option to play a bonus round of the questions that I could not answer. (If time permits)	5	Not enough time
13	As a user I would to restart/ end a game before the game itself finishes.	3	Completed 2
14	As a user I would like to play against an AI when playing solo	20+	Completed 2
15	As a user I would like to vote for how good/bad a question is	12	Completed 2
16	As a user I would to have a folder of incorrect questions at the end of the game to review	7	Completed 2
17	As a user I would like to filter and sort through categories as well as see the popularity of the categories	10	Completed 1
18	As a user I would like to the option to have a random category of study	5	Completed 1
19	As a user I would like to register for an	15	Completed 1

	account and login to maintain the user data		
20	As a user I would like to access settings for questions and game	10	Completed 2
21	As a user I would like to read about the rules and learn about how to play the game	5	Completed 1

# **Non-Functional Requirements**

As a user, I would like:

- 1. A simple to navigate interface
- 2. Easily play against my friend locally
- 3. To have a simple template to write the questions

As a developer, I would like:

- 1. Our app to work on different browsers
- 2. To integrate well with backend
- 3. To implement an analyzing system that would make the game harder as it progresses
- 4. To have a secure connection from the user to the website
- 5. To have a reliable and secure database that stores the users' data
- 6. The connections between the UI, server and database will be strong.

# **Use Cases**

1. Case: Choose the specific subject of study

Action	System Response
1.Click "Choose Category" button'	2. Drop-down boxes with categories are shown
3 .Select a category	4. Drop-down of sub-categories are shown
5. Select a subcategory	6. Menu disappears and category is selected

2. As a user, I would like to play against a friend locally.

# Action System Response 1. Click option for local multiplayer 2. Click game start button 3. Game starts with local multiplayer 4. One player places a block 6. Player answer 7. Question is either evaluates as right or wrong 8. It becomes the second player's turn 9. Display that it is the second player's turn

- 10. The second player goes, this repeats
- 3. As a user, I would like to add my own multiple choice or T/F questions.

# Action System Response 1. Click the create question button 2. A pop-up appears

- 2. The user select the category
- 3. The user selects either "true or false" or multiple choice

4. The user fill out the question 5. The user writes the answers if the question is multiple choice 6. The user selects "Done" button 7. The pop-up disappears 4. As a user, I would like to have more difficult questions the further I progress in a game **System Response** Action 2. The AI sees that the user is close to winning 1. The user is close to winning and places a piece 3. A question with an elevated difficulty is called 4. The user is prompted with the question 5. As a user I would like to place a block and then answer the corresponding question. Action **System Response** 1. The user places a piece 2. The system sees that a piece is placed 4. The system retrieves a question 5. The user is prompted with the question 7. The system analyzes the answer for correctness 6. The user answers the question 8. The piece is either placed or not placed if the answer is correct/incorrect 6. As a user I would like to Increase/Decrease the size of the grid/game board. Action **System Response** 1.The user selects "Start Game" 2. Goes to page with game options 4. Display preview of grid 3. Choose size of grid 3. Game board is created with new size grid 4. Click "Ok" 7. As a user I would like to choose how many blocks to connect in order to win. **System Response** Action 1. The user selects "Start Game" 2. Goes to page with game options 3. Choose number of pieces for win condition 4 Click "Ok" 8. As a user I would like to play with power ups on certain tiles of the grid/game board. (If time permits) Action **System Response** 2. The system sees that a piece is placed 1.Places a piece 4. The system retrieves a question 5. The user is prompted with the question

1.Places a piece
 2. The system sees that a piece is placed
 4. The system retrieves a question
 5. The user is prompted with the question
 7. The system analyzes the answer for correctness
 8. The piece is either placed or not placed if the answer is correct/incorrect
 9. The section where the piece was placed is Analyzed
 10. If the tile has a power-up, the player receives it

9. As a user I would like to have a time limit to answer the question once I place my block.

Action System Response

1.Places a piece 2. The system sees that a piece is placed

4. The system retrieves a question5. The system activates a time limit6. A timer is displayed for the user

10. As a user I would like to allow my human opponent to attempt the question if I failed to answer it correctly. (If time permits)

Action System Response

1.Places a piece 2. The system sees that a piece is placed

4. The system retrieves a question

5. The user is prompted with the question

6. Answer the question 7. The system analyzes the answer for correctness

8. The piece is either placed or not placed if the answer is correct/incorrect

9. If the answer is incorrect, human opponent gets to

try the same question

10. Answer the question 11. The system analyzes the answer for correctness

12. The piece is either placed or not placed

if the answer is correct/incorrect

11. As a user I would like to have a double jeopardy grid tile, where I can place one more block if I correctly answer the question. (If time permits)

# REMOVE

12. As a user I would like to mark questions that I had difficulty answering.

Action System Response

1.Places a piece 2. The system sees that a piece is placed

4. The system retrieves a question

5. The user is prompted with the question

6. Answer the question

7. Mark the question 8. The system sees the mark

9. The system adds the marked question to user's

database

13. As a user I would like to have an option to play a bonus round of the questions that I could not answer. (If time permits)

Action System Response

1.Places last piece 2. The system sees that the game is over

3. Shows the user 3 options: play again with same questions, play again with questions that the user got

wrong, end game

14. As a user I would to restart/ end a game before the game itself finishes.

Action System Response

1. Clicks restart 2. Display popup to confirm a restart (yes/no)

3. Clicks yes 4. System resets the game

1. Clicks end 2. Display popup to confirm a end (yes/no)

3. Clicks yes

4. System ends the game, returns to main screen

15. As a user I would like to have the questions get more difficult when I am closer to winning.

Action System Response

1.Places a piece 2. The system sees that a piece is placed

3. The system retrieves a question based on this

The number of users answered the question correctly
The number of users that answered the question overall

as well as how close the user is to winning

16. As a user I would like to play against an AI when playing solo

1 5 0	1 5 6
Action	System Response
1.Places a piece	2. The system sees that a piece is placed
	4. The system retrieves a question
	5. The user is prompted with the question
6. Answer the question	7. The system analyzes the answer for correctness
	8. The piece is either placed or not placed
	if the answer is correct/incorrect
	9. Our AI places a block and retrieves a question
	10. The user is prompted with the question
11. Answer the question	12. The system analyzes the answer for correctness
	13. The piece is placed if user gets it incorrect, and vice
	versa

17. As a user I would to have a folder of incorrect questions at the end of the game to review

Action	System Response
1. Game Over, Review	2. The system sees that user has ended the game
	4. The system retrieves all the question that were wrong
	5. The user is prompted with the question
6. Review/Play Again	7. The system looks at the response
	8. If review, user sees the wrong questions and learn
	9. If Play again, start the game with wrong questions

18. As a user I would like to filter and sort through categories as well as see the popularity of the categories

A - 4	C4 D
Action	System Response

1. Start Game/Restart 2. The system sees that user wants to start the game

3. The system gives the list of all topics

4. The system will also give the most popular topics

5. The system will sort the topics by popularity

6. The system will highlight the most popular

19. As a user I would like to the option to have a random category of study

# Action System Response

1. Start Game/Restart 2. The system sees that user wants to start the game

3. The system gives the list of all topics

4. The system will also give option of surprise me

6. User selected surprise me indicating random topic

20. As a user I would like to register for an account and login to maintain the user data

Action System Response

5. Select Surprise me

1. Sign up/Login 2. The system looks at the response

3. If login, then give out options accordingly

4. Login Page 5. Retrieve the user data from credentials

6. If sign up, get all the details

7. Sign Up Page 8. Store all the details in the database for further user

9. Start Game options

21. As a user I would like to access settings for questions and game

Action System Response

1. Settings 2. The system sees that user wants to change the settings

3. The system pauses the game

4. The system shows the settings page

5. Settings Menu 6. The system will act accordingly and shows further settings

7. Resumes the game after done

22. As a user I would like to read about the rules and learn about how to play the game

Action System Response

1. Help 2. The system sees that user wants help with the game

3. The system pauses the game

4. The system shows all the rules of the game

5. The system will resume the game