

Topic	ELEMENTS OF GAME DESIGN		
Class Description	The student will learn to deconstruct games into important game design elements.		
Class	C43		
Class time	40 mins		
Goal	Learn to deconstruct games.Identify the important game design	gn elem <mark>ents</mark> .	
Resources Required	 Teacher Resources VS Code Editor Laptop with internet connectivity Earphones with mic Notebook and pen Student Resources VS Code Editor Laptop with internet connectivity Earphones with mic Notebook and pen 		
Class structure	WARM-UP Teacher-Led Activity Student-Led Activity WRAP-UP 5 Mins 20 Mins 5 Mins		
	WARM-UP SESSION - 5 mins		
Teacher starts slideshow from slides 1 to 8 Refer to speaker notes and follow the instructions on each slide.			
	Activity details	Solution/Gui	delines
Hi, so good to see you again! How have you been? Are you excited to learn something new?			

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Run the presentation from slide 1 to slide 3. The following are the WARM-UP session deliverables: • Connecting students to the previous class. • Discuss the quizzes	Click on the slide show tab and present the slides.
QnA Session	
Question	Answer
Select the correct syntax of the For loop in JavaScript. A. for(a < 10; a = 5; a++){} B. for(a++; a = 5; a < 10){} C. for(a = 5; a < 10; a++){} D. for(a = 5; a++; a < 10){} Which of these code snippets will give 'chocolate' as an output? A. var sweets = [candy, chocolate, caramel, cake]; console.log(sweets[1]); B. var sweets = [candy, chocolate, caramel, cake]; console.log(sweets[2]); C. var sweets = [candy, chocolate, caramel, cake]; console.log(sweets[0]); D. var sweets = [candy, chocolate, caramel, cake]; console.log(sweets[]);	Ang Ang
Continue the WARM-UP session	n
Activity details	Solution/Guidelines
Run the presentation from slide 4 to slide 8 to set the problem statement. Following are the objectives of the WARM-UP session: • Discuss the Elements of Game Design.	Narrate the slides by using hand gestures and voice modulation methods to bring in more interest in students.

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TEACHER-LED ACTIVITY - 10 mins

Teacher Initiates Screen Share

CHALLENGE

 Deconstruct a game to identify the game design elements which make games fun.

Teacher starts slideshow

from slides 9 to 12

Refer to speaker notes and follow the instructions on each slide.

Student Action **Teacher Action** We have created so many games till now, a few during the class and a few as projects. Now it is time for you to create your own game using the concepts of JavaScript you have learned so far. Are you excited about it? ESR: Yes! Before we go ahead with it, let me introduce a very important concept of game elements. We will start The student shares the decoding games to identify the important elements in link created in the them, let's start by playing a game that we created in the previous class; OR last few classes, our multiplayer car racing game. Downloads the code from Can you share a GitHub link we created in the last class? Student Activity 1 and In case the link was not generated in the last class, the replaces the SDK code. teacher can guide a student to upload the code from the Updates on GitHub and previous class to GitHub. The code is also given as generates a link. Student Activity 1, make sure to update database SDK

code.



Let's play this game	
The teacher and student play the game.	
That is an awesome game we created, isn't it?	ESR: Varied
Now, if we had to break down (deconstruct) the game into different components, what would they be?	The student describes the different components of the game in his/her own words.
Every game that you might have played has some characters. Right?	* Lids
What are the characters used in our multiplayer car racing game?	ESR: Cars, power coins, obstacles, fuel.
Correct!	director
Now, a character can either be a Playing Character (PC) controlled by the player or a Non-Playing Character (NPC) that's controlled by the computer.	
Which are the Playing and Non-playing characters in the car racing game?	ESR: PC -> Cars NPC -> Obstacle, Fuel, Coins.
Remember to appreciate the student for the correct answers. Appreciations go a long way to boost the student.	
In any game, the player has a clearly defined goal. What is the goal of the player in the car racing game?	ESR: The player has to control the cars to reach the finish line.
You might have observed, every game also has a certain set of rules.	

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Can you think of a game you have been playing since childhood? Be it a mobile game or an offline game, each game has certain rules.

Assume you are playing Shoots and Ladders with your friends without any rules, how do you think would that game turn out to be?

Without any rules, how will you explain how to play the game? Would it be fun to play?

Considering that, what are the rules we have kept in the game here?

ESR: Varied

ESR: Varied, Confusing

ESR: No

ESR:

- Life reduces when cars collide with each other or the obstacles.
- Fuel reduces when cars are moving.
- Fuel increases when cars overlap fuel tanks.
- Score increases with collecting power coins.
- Game can be played only when 2 players join.
- Game is lost when the player runs out of fuel or lives.



Next, we move onto setting the difficulty of these rules. The rules of a game should be balanced. This means if the game is too difficult, people will not play it. If the game is too easy, people will not find it challenging enough to spend time on it.	
Game designers spend a lot of time trying to get the balance of the game right.	
What are the rules here in the game that bring balance in the game?	ESR: Fuel is reduced while moving the car, but it can be increased by getting a fuel tank.
A good game is also adaptive - normally their difficulty level keeps increasing as the player plays the game.	ding
How do you think is our car racing game adaptive?	ESR: By adding collisions between both cars and the obstacles.
In many games, you will also see levels, which are designed to do the same thing.	
A good gameplay has some elements of chance and some elements of skill involved.	
What do you think are the elements of chance in this game?	ESR: The appearance of fuel tanks, obstacles, and other player's cars are completely random. So whether the fuel increases or a collision occurs, these

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And what are the elements of skill in this game?	involve the elements of chance. ESR: The skill of the player in quickly maneuvering their car away from the other player's car and obstacles and grab all the fuel tanks on the way.
Another very good characteristic of games is that they give immediate feedback to the player on how they are doing.	Lids
How is this being done in our game?	 The player gets a score depending on the power coin they collect. The player gets a rank on crossing the finish line. The player loses life on collision. The player loses life when they run out of fuel.
Amazing! Lastly, all games tell a story. Some games tell a story made by the game designers. Other games allow the player to infer a story through the gameplay.	
What do you think is the story in our game? Can you quickly think of a story that will explain the gameplay?	The student tries to spin a story that will explain the gameplay.



Great. So these are the different simple game elements in any game.		
Can you recall them again?	ESR: - Characters (PC and	
The teacher jots down the elements of the game on an open notepad/ word file.	NPC) - Story - Goals - Rules - Balance - Adaptivity - Chance vs Skill - Feedback	
These elements are what make good games. Let's quickly go back to our slides.	Con for	
Teacher Stops Screen Share	911	
Teacher starts slideshow for slide 13 and slide 14.		
Run the presentation for slide 13 and slide 14 to set the student activity context.		
Teacher ends slideshow =		
STUDENT-LED ACTIVITY - 20 mins		
 Ask Student to press ESC key to come back to panel Guide Student to start Screen Share Teacher gets into Fullscreen 		
• Discuss about your own game using the game design elements.		
Teacher Action	Student Action	



We just decoded the game elements to make any game fun.

Can you pick any other game that you often play and try to identify the game elements from them?

The student chooses any other game and tries to identify the following elements in their game-

- Characters (PC and NPC)
- Story
- Goals
- Rules
- Balance
- Adaptivity
- Chance vs Skill
- Feedback

The student elaborates on each aspect of the game design element and how it is used in the game.

Awesome!

You can also choose any boring activity and add some game design elements to it to make it fun, interesting, and engaging.

Don't believe it? Let's try one.

Choose any boring activity which you hate.

The student chooses an activity which they dislike. Example - Learning history/ Math.



Now let's add the game design elements to this activity to make it fun:

- Choose the characters in this activity.
- Spin an interesting story behind the activity.
- Identify goals and rules for the activity.
- Employ balance in the game and ways to get quick feedback.

The student adds game design elements to the chosen activity.

How does this activity sound now?

Now, why don't you think of a game you would like to create?

The teacher and student can have a brainstorming session on different ideas that students come up with.

Ask the student questions on different elements of the game suggested by the student. The student can note down all discussions as a point in Notepad / Notebook.

Discuss the concepts that can be used in order to create the game suggested by the student.

If there is still lots of time, OR the student is unable to come with an idea OR if you feel a revision is needed then move to Additional Activity1 OR 2.

ESR:

Interesting

ESR: Varied

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Toa	cho	r Guid	ac Stud	ant to Ston	Screen Share

WRAP-UP SESSION - 5 Mins

Teacher starts slideshow



: Slide 15-23

Activity details	Solution/Guidelines
Run the presentation from slide 15 to slide 23.	
Following are the WRAP-UP session deliverables:	

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 Revise the concepts WRAP-UP Quiz Explain the facts and trivias Project for the day Next class challenge Additional Activity 	Guide the student to develop the project and share it with us	
Quiz time - Click on the in-class of	uiz	
Question	Answer	
Any good game should not be too difficult or too easy. This is called adding to the game. A. Adaptivity B. Chance vs. skill C. Story D. Balance	D Kor Kids	
Select the correct full-form of PC and NPC.	Α	
 A. Playing Character and Non-Playing Character. B. Playing Comic and Non-Playing Comic. C. Playing Console and Non-Playing Console. D. Playing Comrade and Non-Playing Comrade. 		
Why do we add adaptivity to a game?	В	
 A. To make the game compatible with multiple devices. B. To increase the difficulty level in a game. C. To convert the game from a single player to a multiplayer game. D. To make the game easy to win. 		
End the quiz panel		
 FEEDBACK Appreciate the student for their efforts in the class. Ask the student to make notes for the reflection journal along with the code they wrote in today's class. 		
Teacher Action	Student Action	

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Awesome! You get hats off.

Make sure you have given at least 2 Hats Off during the class for:



In the next class, we will be creating a story for the self-made game.





* This Project will take only 30 mins to complete. Motivate students to try and finish it immediately after the class.*

Project Overview

DOCKING AND UNDOCKING MISSION

Goal of the Project:

In the last set of classes, you have learned many new concepts of JavaScript. In this project, you have to create a **Docking and Undocking Mission** game using concepts that you have learned so far.

Story:

Scott Joseph Kelly is an American engineer, retired astronaut, and naval aviator. He wants you to design a game or animation visual simulator which allows an astronaut to practice docking and undocking of external modules to the International Space Station (ISS).

Think how you can virtually practice shipping food or necessary things into the ISS for the astronauts.



I am very excited to see your project solution and I know you will do really well.		
Bye Bye!		
Teacher ends slideshow		
Teacher Clicks × End Class		
ADDITIONAL ACTIVITIES -1 (Option	onal)	
Teacher Action	Student Action	
We will revisit the games we have created so far, and try to recall the concepts we learned through the games.	The student opens up the code for different games and tries to recall the different game concepts	
The teacher can visit all games or choose a game that you feel requires revision based on the student.	and JavaScript concepts covered in the class so far in different games:	
Do you want to reflect back and recall the games we made and the concepts we learned?	ESR: Varied	
Note: Encourage the student to recall the concepts. Allow them to revisit the code for the previous games and recall the concepts.		
ADDITIONAL ACTIVITIES -2 (Optional)		
Teacher Action	Student Action	
Let's review a few JavaScript concepts by writing commands on the JS console.		
Ask the student to open a console window in the browser.	Student opens a JavaScript console by pressing Ctrl + Shift + J in	

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	windows & Right-click -> Inspect in Mac
Do you remember how you can write JavaScript commands in the console?	ESR: Yes / No
As soon as you write a command here and press enter, you can see the output for your program here.	The student follows teacher instructions to write JavaScript
JavaScript's developers use the console for quick testing of their instructions.	commands and revises the concepts.
We will be using the console to test and revisit the concepts in JavaScript.	Kids
Note: The teacher guides the student to revisit the concepts covered in the class using <u>Teacher Activity 1.</u>	ing for



Note to teachers [Only Applicable for C43]:

Next class C44 is a CHECKPOINT REVISION CLASS meant for practising concepts learned so far. Teachers should guide students to complete pending/expired projects after finishing the Teacher Led Activity (10 minutes).

Please check on the dashboard if the student has pending projects less than 3, then you can continue to do the Student Led Activity(SELF DESIGN GAME).



Links:

Activity	Activity Name	Links
Student Activity 1	Multiplayer Car Racing Game	https://github.com/pro-whitehatjr/C4 2-SpeedRacer_Reference-Code
Teacher Activity 1	Code Review	https://github.com/whitehatjr/jsreview/blob/master/README.md
Teacher Reference visual aid link	Visual aid link	https://curriculum.whitehatjr.com/Visual+Project+Asset/PRO_VD/BJFC-PRO-V3-C43-withcues.html
Teacher Reference In-class quiz	In-class quiz	https://s3-whjr-curriculum-uploads.w hjr.online/8e0e9609-be40-4bea-9b5 7-9857c30794a0.pdf
Project Solution	Docking and Undocking Mission	https://github.com/pro-whitehatjr/C4 3_Projectsolution