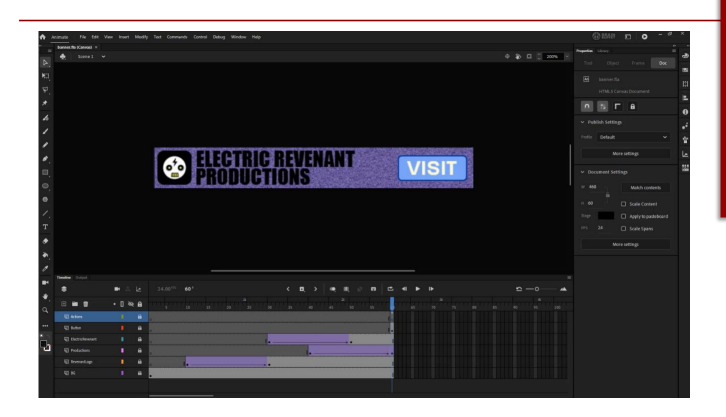


Animate CC18 Project 4





Animate CC18 Project 4 S.E.T.

Scenario: Importing your own assets into Animate CC and creating your own symbols, you will be well on your way to demonstrating your knowledge in design. Now add some of that inner programmer and write some code! We will add buttons and text, JavaScript and snippets, and will create something that is really interactive! When you publish this project, it will play on any device!

Expectations: Create an advertisement that can be viewed on any device!

Timeline: This may take a student 5-7 hours of class time to complete.

Make sure to finish your BrainBuffet P.L.A.T.E. for every day you're working on a tutorial! (Progress Learning, Activity, Timestamp, Experience.)			
Day 1 Date:	Day 2 Date:		
Videos Completed: Screenshots to document progress? What was the coolest thing you learned?	Videos Completed: Screenshots to document progress? What was the coolest thing you learned?		



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Name:	_ Date:	Period:

Make sure to finish your BrainBuffet P.L.A.T.E. for every day you're working on a tutorial! (Progress, Learning, Activity, Timestamp, Experience.)			
Day 3 Date:	Day 4 Date:		
Videos Completed:	Videos Completed:		
Screenshots to document progress? What was the coolest thing you learned?	Screenshots to document progress? What was the coolest thing you learned?		
Day 5 Date:	Day 6 Date:		
Videos Completed:	Videos Completed:		
Screenshots to document progress? What was the coolest thing you learned?	Screenshots to document progress? What was the coolest thing you learned?		

Make sure to finish your BrainBuffet P.L.A.T.E. for every day you're working on a tutorial! (Progress, Learning, Activity, Timestamp, Experience.)			
Day 7 Date:	Day 8 Date:		
Videos Completed:	Videos Completed:		
Screenshots to document progress? What was the coolest thing you learned?	Screenshots to document progress? What was the coolest thing you learned?		
Day 9 Date:	Day 10 Date:		
Videos Completed:	Videos Completed:		
Screenshots to document progress? What was the coolest thing you learned?	Screenshots to document progress? What was the coolest thing you learned?		



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Animate CC18 Project 4 Worksheets

NOTES: Using the BrainBuffet Project 4 tutorials, please answer the following questions.

(4.04)

1. Copyright continues until how many years have passed following the death of the

holder? (4.02) _____

- 2. How do you access all snapping options at once? (4.03) ______

 Through the edit snapping dialog box
- 3. What is the only way a bitmap image can be animated directly?

What does a dashed line within a tween layer specify?
 (4.05)

- 5. When using Onion Skinning, what are the default colors which specify previous/next frames? (4.05)
- 6. What is stroke hinting used for? (4.06) _____
- 7. What are the special frames within Button symbols that define the various states named? (4.07)
- What benefit is there to providing an Instance Name to a Button instance?
 (4.09)
- 10. When publishing an HTML5 Canvas document from Animate what is the name of the libraries that must be used? (4.10)

Animate CC18 Project 4 Rubric

ANIMATE CC18 PROJECT 4 SCORING RUBRIC				Student Score	
Import Assets and Create Graphic Symbols	10 points: Imported all images and symbols by generating images and distributing to layers	5 points: Imported some but not all files correctly		0 points: Did not import any files.	
Add Buttons and Text	10 points: Created a button, edited size, color, text and display to make it visually appealing. Text is clear. Placement is thought out	5 points: Created a button but did not put care into color, size text or placement		0 points: Did not create a button	
Add Snippets to Link your Button	10 points: Snippets are added and linked the button to takes the viewer web address after the advertise	o takes the viewer to a serve as a link to a		t work and does not website	
Publish for HTML5 Canvas	10 points: Project is tested and published as HTML5 Canvas output ready for viewing.		O points: The project is not tested or published or does not work when viewed.		
Extra Credit	-		arts of the project		
Total Points Earned (40 points possible)					



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Name:	Date:	Period:
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Extension Challenges:

- Extend the project by making a larger website banner by following this guided tutorial
- Another version of a <u>tutorial</u> to create interactive web ads

Cross-Curricular Enrichment:

- Language Arts- Create an interactive web ad for a favorite author or book series.
- Math- Create a web ad for a math help resource or tutoring site!
- **Social Studies-** Create an interactive web ad for a social justice movement of your choice! Make your voice heard!
- Science/Technology- Create an announcement for a weather advisory



Enrichment Challenges:

- Info on Adobe mobile set ups and mobile apps
- Create content and tips for setting up for mobile devices
- Great tutorial for publishing Animate CC projects to iOS devices!
- If you need video or audio you are in luck! Click for <u>free stock videos</u> and <u>free stock Audio</u>. Need background music? <u>Free music archive</u>

Cross-Curricular Enrichment:

The structure of this project can be used literally for any cross-curricular class connection. A research project is a perfect lead-in – buttons can be used to indicate chapters, and information can be displayed when the button is clicked. Math questions can reveal an animation of how the problem is solved, vocabulary words can be defined with a custom animation... the sky is the limit!

- Language Arts- Create an encyclopedia application that uses characters from major literary sources.
- **Math** Create an app that relates to your math class and describes certain mathematical principles.
- **Social Studies** Create an app with historically important references include an animated timeline!.
- **Science/Technology-** Create an app for understanding a scientific process through interactivity and animation..



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