## Carl Hayden High School Center for Computer Studies Computer Graphic Design 2

Final Animation Project Rubric Spring 2025

	Criteria				Points
	4	3	2	1	
Formatting Objectives Submitted file meets the following criteria:	<ul> <li>. fla format</li> <li>. HD size (1280 x 720)</li> <li>. 30 fps</li> <li>. HTML 5</li> </ul>	Missing one of the requirements	Missing two of the requirements	Missing three of the requirements	X10 =
Design Objectives Submitted animation meets the following criteria:	<ul> <li>Minimum of 240 frames</li> <li>Original Character</li> <li>Character drawn using Adobe Illustrator</li> <li>Original Animation</li> </ul>	Missing one of the requirements	Missing two of the requirements	Missing three of the requirements	/40 ————————————————————————————————————
Multimedia Objectives Submitted animation meets the following criteria:	<ul> <li>Audio soundtrack imported</li> <li>Audio plays in sync with animation</li> <li>Original photograph or drawing imported to background</li> <li>Audio clips limited to &gt; 8 seconds</li> </ul>	Missing one of the requirements	Missing two of the requirements	Missing three of the requirements	X10 = -/40
Animate Objectives Submitted animation meets the following criteria:	<ul> <li>Character enters stage from left</li> <li>Embedded Walk Cycle</li> <li>Bone Tween Animation Used</li> <li>Character performs a "wave" animation</li> <li>Character leaves the stage to complete the animation</li> </ul>	Missing one of the requirements	Missing two of the requirements	Missing three of the requirements	X10 = -/40
File Management Objectives Submitted file meets the following criteria:	<ul> <li>Required .fla file submitted for grading</li> <li>Required exported .mp4 file submitted for grading</li> <li>File names are descriptive and clearly identify the video contents</li> <li>File is uploaded to the correct Assignment Post on Google Classroom</li> </ul>	Missing one of the requirements	Missing two of the requirements	Missing three of the requirements	X10 = -/40
				Total Points	/200
A= 200 – 180	B = 179 – 160	C = 159 – 140	D = 139-120	F = 119 – 0	