IEEE GameSIG Intercollegiate Game Showcase 2013

Game Overview: <Not Today/Bad Moon Industries>

<table>
<thead>
<tr>
<th>One-Sentence Description</th>
<th>Not Today is a fast paced action puzzle game where you manipulate living paintings, utilizing wind and lightning, from a god’s point of view.</th>
</tr>
</thead>
</table>
| List of Team Members and Their Schools | Tyler Kirk (Recent Grad of Art Institute)  
Alex Villalba (Art Institute of Orange County)  
Tyler Geosano (Art Institute of Orange County)  
Kyle Kolar (Art Institute of Orange County)  
Michelle Jang (Art Institute of Orange County)  
Emilio Estrada (Art Institute of Orange County)  |
| Target Platform and Audience | iOS and Android  
“Teen 13+”  “Casual Gamers”  “Hardcore Players”  “Mobile Gamers” |
| One-Paragraph Summary of Gameplay and Objectives | A 3D experimental side-scrolling platform app game where the player uses wind and lightning to guide the main self-moving character, Romeo the janitor, across levels, solve interactive puzzles, and defeat enemies as he traverses through each painting in the museum. The player must guide the hero to restore each painting back to its originality, which have been tainted with. Players have the option of picking up collectibles that serve as in game currency to purchase in game items. |
| Key Features | • Conductive lighting  
• Rope swinging for distant platforms  
• In game currency to purchase customization  
• Clever and fun levels utilizing wind and lightning  
• Different paintings/worlds with different environments  
• Completely stop Romeo from moving with a tap |
| Thumbnails of Game Art | ![Image 1](image1.jpg)  ![Image 2](image2.jpg)  ![Image 3](image3.jpg) |
| Third-Party Credits | Unity Engine, Maya, 3ds Max, Photoshop, Prime31, monodevelop, |
| Faculty Member Name & Contact Information | Alan Emrich. Teacher at Art Institute of Orange County.  alanemrich@victorypointgames.com |
| YouTube Link | https://www.youtube.com/watch?v=yBfjMsql8g0&feature=youtu.be |

Submitted by: <Alex Villalba. Villalbaa1013@gmail.com 949-433-7898>