Project 3 Theme Park

Name \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Name\_\_\_\_\_\_\_\_\_\_\_\_\_\_

ID \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ ID\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

|  |  |  |  |
| --- | --- | --- | --- |
| Criterion | Target | Score | Comment |
| Upload   * Source code * Executable file * User manual * Tech document * 1.5~3minute introduction videos |  |  | If you did not finish this, you cannot get any score. |

* Check Point #1: \_\_\_\_\_\_\_\_\_\_\_\_\_\_ (10)
* Check Point #2: \_\_\_\_\_\_\_\_\_\_\_\_\_\_ (5)
* Final Demo score: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ (238)
* Total: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_
* Total = (Check Point #1 + Check Point #2 + Final Demo)
* The maximum number of points is 110.

Check Point #2 (12/06)

|  |  |  |  |
| --- | --- | --- | --- |
| Criterion | Target | Score | Comment |
| Sine waves  Height maps waves  Sky mapping reflection / Tiles refraction | 5 |  | If you did not finish this, you cannot get any score. |