Statement of Contributions

We, the members of Sea Drive, certify the following:

Contributions:

#	Last Name	Role	Contribution %	Contribution Description	Signature
1	Jayaseelan	Programmer	20%	Created the state design pattern and tip dll. Flowchart.	Tithunan
2	Jensen	Programmer / Level Designer	20%	Created the day/night dll and singleton design pattern. Merge together group member's code.	ym
3	Moore	Technical Artist	20%	Created the factory design pattern. Flowchart.	Nathaviel Marce
4	Rashid	Technical Artist	20%	Created the command design pattern. Flowchart.	KR
5	Trinidad	Technical Artist	20%	Created the observer design pattern. Flowchart. Edit video.	Tyra) Trinidad

We also certify that that the following third-party assets were used:

Name of Asset	Source and licensing	Reason for Use
N/A		

Finally, we certify that the following third-party code was used:

Name of Asset	Source and licensing	Reason for Use	Your Contribution
Observer Pattern	TA Tutorial (Lab 2)	Helped with formatting of observer, subject, and event classes	Changed function of observer > using a lamp observer instead of Spike

		Also copied subject class since no changes needed to be made	observer Created original events based on time of day
DLL Tutorial	[link]	Tutorial	We only used the initial setup. Rest of the code in our DLLs were ours.