

Study manager - Bug #1866

hill climb racing

21.12.2023 10:20 - Anonymous

Status:	New	Start date:	21.12.2023
Priority:	Normal	Due date:	22.07.2027
Assignee:		% Done:	0%
Category:		Estimated time:	0.00 hour
Target version:		Spent time:	0.00 hour
Description			
<p>In the realm of arcade or racing video games, hill climb racing is the ideal example of how physics and distance can harmoniously coexist. When playing this driving game, which was developed by Fingersoft, your objective is to travel as far as you can without going over the hill completely. When you have a gas gauge that is running low, you just need to press two buttons in order to move the vehicle. As one button is used to accelerate the vehicle, the other button is used to apply the brakes. In this racing game, it is simple to flip the car over depending on the terrain you are driving on. However, there are some locations that demand you to drive over significant hills.</p>			