



AMERICAN INTERNATIONAL UNIVERSITY-BANGLADESH
Faculty of Science and Information Technology
Department of Computer Science
CSC 3224: Computer Graphics

Semester: Summer 2018-19

Group No:

Project Information (Fill-up by Student)

Project Title: 3D Color Road Game

Features & Description

It is a game-based application where a ball has to cross the road by match color. Each time when the ball crosses the road safely, score board will updated and get +10 point. Each time ball crosses the road, the speed of coming roads will be increased. If ball hits in a wrong color road then the game will be over. It is made for children and we think that they can enjoy the game.

Evaluation: (ID and Student Name fill-up by Student)

ID	Student Name	Sec	Code (15)	Viva (15)	Idea (7.5)	Report (7.5)	Demo (5)	Total (50)
15-30048-2	Ghosh, Shovo	B						
16-32448-2	Imran badsha	B						
Demo Submission Date:								
Final Submission Date:								

External Information

Faculty Name	Signature



AMERICAN INTERNATIONAL UNIVERSITY-BANGLADESH
Faculty of Science and Information Technology
Department of Computer Science
CSC 3224: Computer Graphics