Drogba Inc.

COV/–3D

Abstract

Cow-3D is a project conducted by Drogba Inc. The project produces a web based application in which the users can take a free walk in the 3D model of the

Members

Fatih Hafızoğlu Ali Hopyar Volkan Gümüş Yaşar Halim Kaya

Computer Engineering Department's building, and also be guided by the application through the way initially designated by the user with start and end points.

Purpose

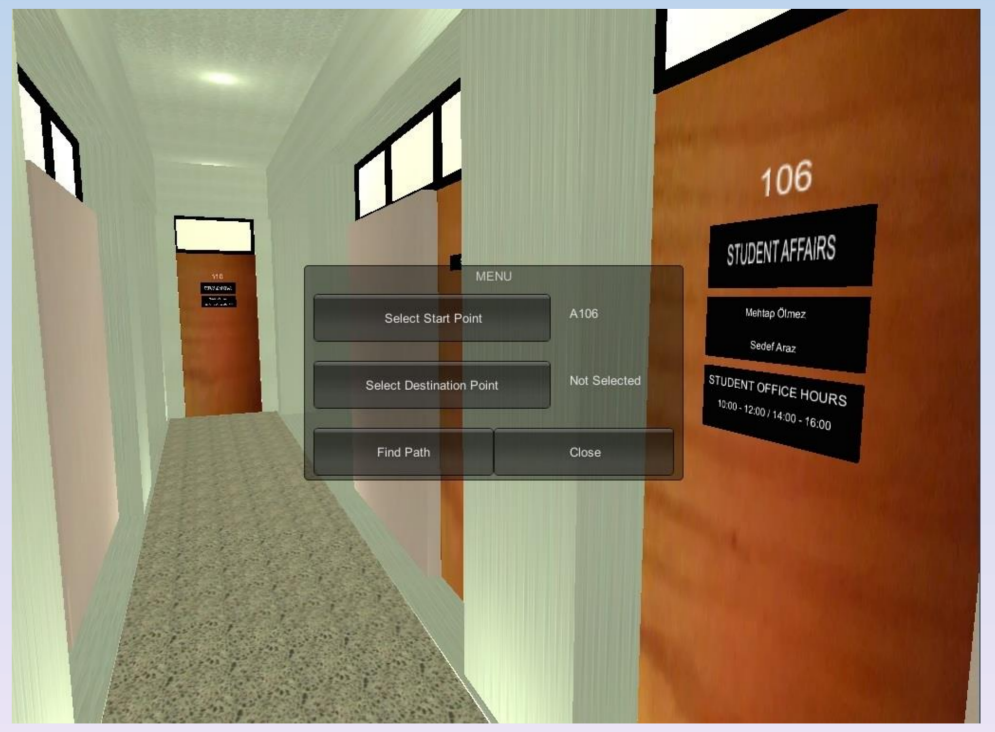
It is aimed to create a product that will help the Computer Engineering Department to drag more attention from the prospective students. Another goal is to get people familiar with the department and to help them find their way in the building using the application's path finding feature.

Design

The project is designed in Unity Game Engine. The model is generated considering the actual size of the building. The business logic is implemented also in Unity. The product runs on web browsers with Unity Web Player plugged in.



The initial menu with the entrance of the B building.



Visit us

senior.ceng.metu.edu.tr/2014/drogbainc/

The find path menu to set start and end locations.