We have successfully developed a web-based movie shop program that contains two part or area.

**Administration**

* Movie
* Category
* Order
* Customer
* OrderContent

**Movie Shop**

* Browse
* Add movie (buy)
* Checkout
* Order (Complete)

**Administration** is the area where the client can create, edit and delete movies, orders and customers.

**Movie Shop** holds a list of movies that shows movie cover, title, year, and trailer.

Then you can add a movie or more to a shopping cart were following procedure is customer login and confirming the order.

The data model for the Music Shop is persisted in a database using EF code first. Each database table has an id field, which is a primary key and an identity field. The customer address field should split into separate parts in the database. The movie genre can be represented just as a text string

We have also uploaded the project to a real webhost, to get some experience with a real-life environment. We had access to Windows-hosting og MSSQL server.

We had some difficulties with the MSSQL, when using *DropCreateDatabaseIfModelChanges* or *DropCreateDatabaseAlways*, the SQL server dropped the database. This was solved by deleting all tables in the database, before running he application.