

ESOF 422 Homework 5

Instructions:

Work **alone** on this homework.

Make sure you make an appointment to see Susmit and show him your model, as well as your code running.

There is nothing to upload to D2L

Your homework is worth 20 points.

Due: By April 11 (Wednesday) or before.

Question 1 (20 pts)

Create an EMF model of the Movie Rental UML diagram we did for assignment 2. Create the EMF model by extending the ECore in the Eclipse IDE.

Generate code for the model, and then update the generated code to implement the simple methods from assignment 2.

Make an appointment to see Susmit and show him your code running. You may run your code as a Java application or as an Eclipse Plug-in.