# HCI PROJECT

* System should keep track of movies that is rented out.
* Movies have:
  + Title
  + List of main actors
  + Duration
  + Year of production
  + Language
  + Tags (keywords)
* Customers
  + Rent a movie for a week for 2 dollars
  + Can extend rental if no one has requested movie
  + Late fee is .10 cent per day
  + If movie is unavailable, customers can request it
  + Can rent multiple DVD movies online
  + Can ask to receive rented movies by mail or pick at shop
  + Payment is online or at counter
  + Return of movies by drop box or shipping back to shop
  + Customer can review movie, scale 0-10 and write a review after they have returned it.
* Employees
  + Can make decision to order a movie if constantly out on rental, let customer wait, or inform customer that they cant provide the movie right.
  + Forgets to inform customers on request status
  + Help customers find a movie to rent, location in store of movie.
  + Help check out movie.
  + Look at the rental orders for online orders and prepare for shipping.
  + Solution to ordering a movie for a customer: prioritize the ones that are requested often.
  + Record returned movies (either by drop box ot by mail)