* Upto 5 repeats can be issued..
* Scripts have used by date- invalid after certain time
* Delivery or not? (include the option)
* Diamond should be on patient side, not half half
* Pharmacist rank by – close, further away, further away
* If person register, enter home address and enter preferred pharmacy at the beginning
* Circle of 5km, atleast 10 , 12 pharmay, so preferred pharmacy might be far away, just list might not use
* OTC- Over The Counter list full form
* Getprescription??? ( records script, doctor can email script, escript) paper based one as well, can get photograph( doctor, ehealth and chemist can hold it, the script)
* Chemist may hold the script—might need to reconsider.
* Chemist swimlane, lines coming down joining arrow, diamond or box instead of line join
* ?? (or not)Check status- need to come back to system swimlane, and need to inform the customer
* Repeat on the script?? Label might need to change,
* Providing the functionality for all
* Simulate the pharmacy but build the system and make it work
* Class diagram, sequence diagram for how well the class work together
* User intercface, functionality
* At the end, demonstrate the functionality, pretend to be user, driver, etc.
* Create a simple interface
* Need to demonstrate, one chemist has medicine and another doesn’t
* One simulator has database, table with each different pharmacy
* Can find closed pharmacy , preferred pharmacy, need to find the specific medicine,
* Consider the concept of escript
* Paper script including bar code, areas of information, (version of escript) little bit of research on eScript, requirement on eScript
* When doctor creates script, the scipt becomes valid, need to be unchangeable, (!!!important)
* Handle escript, as well as paperscript,
* How to access system, if user don’t have prescription, take picture and use as prescription
* Class diagram of the external database