New use case for comparing two (or more?) items

* ~~Use case diagram update~~
* ~~New sequence diagram~~
* ~~Update DFD~~
* ~~Writing use case~~
* ~~Adding functional requirement(s)~~

Change place order UI → ~~estimated time completed,~~ ~~show date without calendar~~, ~~show store~~ open and close hours

* Update UI flows
* ~~Add store hours (UI model)~~
* Update ER diagram (for store hours)(**REDACTED**)

~~ER Diagram→ move color onto contains, add contractor ID~~

~~Contractor number for er diagram, registration field, include discount prices when logged in,~~

* ~~Update ER diagram~~
* ~~Update glossary~~

Home parge before choices?? **(REDACTED)**

~~Selection Guide: initial questions→ Indoor/outdoor, surface painted, primed,~~

~~Additional questions→ colour, colour painted over,~~

* Add questions to UI
* Update UI to include all questions

~~Define Place Order ie. in the glossary~~

Comparison feature:

Compare products side by side by their features

Used for all product viewing types

~~Questionnaire:~~

* ~~What environment will the paint be used in~~
* ~~What kind of surface is paint going on to~~
* ~~How is the surface prepared for painting (cleaned, primed, previously painted etc..)~~
* ~~Paint properties ( weather resistant )~~
* ~~Paint lifetime~~
* ~~Price point~~

How should Paint store information be stored?

* Don’t need specific store entity
* ~~Use opening and closing time for all stores as 7 am - 5pm~~