= Use feedback = Context - situ ation (given)

- problem (given) methodology
-main & Cgien)
-sub Qs (somewhat) Analyse Report approach (methodology) & hard Data Colletion C - Experiments Methodology; 1st Sub-Q to answer (#2,3,1)moth model -> data -> implement -> code

> reatures

> use case

25. Nov. 2016

Minuts Start 12:20 Basic Structure opening - check who is - last, minutes meeting - announcements - pts - End-open 9 - finishing Minites - clear - without presence still know what this custed 12:25 -problem - argument - decission discursed Sub-Q\_ not clean added Sub-Q, order was changed is everything on? missing discussion initialize models? ? elaborate improve project plat?? } elaborate

12.30	
Programme Plan  Delass chagram + Sequence diagram  Tech vical	
Standar approach for 3 vd app?  This another approach but not a finite one  Are mote  front pg - pg #ring	
Project plan  - Pg ##  - Sub-gus  - divide Twork  - version  add methodology (opy-paste)  Greport how you doit)  Arder of methodology determines they  weeks outling	
17:40  -> doubl in the iteration  -> dint	
1:43 words or polfs.  Diagram no pictor  - add as appendix	

Constructors are lech (Animal: Cow Larman Biogram A Diagram - concepts with domain model enthities - Cow Geese reproduce reproduce feed 2 feed Competition - between species user understand What is it?

D (b does it mean @def: @ deide is this supposed to be there Association Class pesegran report Set all parameters feature Show graph for next if you can ruser story then is a feature 12:50 Data collection Ast other group it not ask harald again St other of measurement (roughly) think-enail Harald to smail for accurate #s