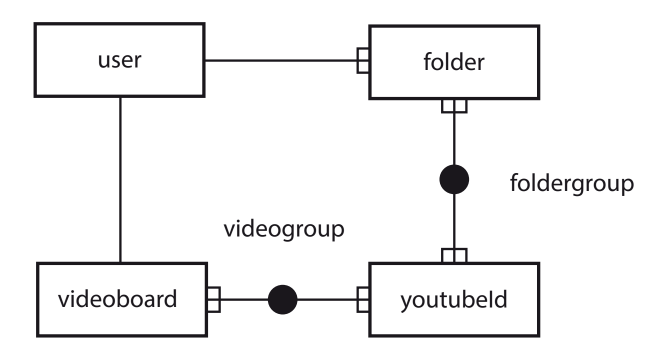
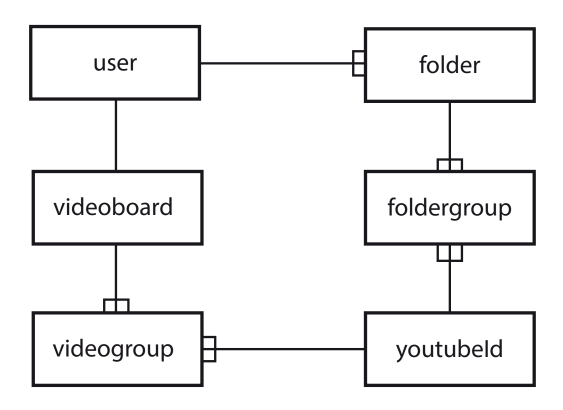
1. KONCEPTUELL MODELL



user		videoboard		
userid (PK)	N	videoboardid (PK)	N	
videoboardId (FK)	N			
username	C	folder		
password	C	folderid (PK)	N	
firstname	C	userid (fk)	N	
lastname	C	name	C	
email	C	Hame	C	
LoginSession	D			
LastLogin	D	foldergroup		
		videoid (PK)		Ν
and the state of t		folderid(FK)		N
youtubeid	6	youtubeid (FK)		C
youtubeid(<i>PK</i>)	C			
title	С			
		videogroup		
		videoid (PK)		N
		videoboardid(FK)		N
		youtubeld (FK)		C
		posistionY		N
		posistionX		N

2. FYSISK MODELL



	-		14
U		_	

userid (PK)	INT
videoboardId (FK)	INT
username	VC 30
password	VC 32
firstname	VC 40
lastname	VC 40
email	VC 100
LoginSession	Datetime
LastLogin	VC 255

youtubeid

youtubeid(PK) VC 11 title VC 100

videoboard

video	boardid	(DK)	INT
VIUCU	Duaiuiu	$(\Gamma \Lambda)$	1111

folder

folderid (PK)	INT
userid (fk)	INT
name	VC 30

foldergroup

fgroupid (PK)	INT
folderid(FK)	INT
youtubeid (FK)	VC 11

videogroup

videoid (PK)	INT
videoboardid(FK)	INT
youtubeld (FK)	VC 11
posistionY	smallint
posistionX	smallint