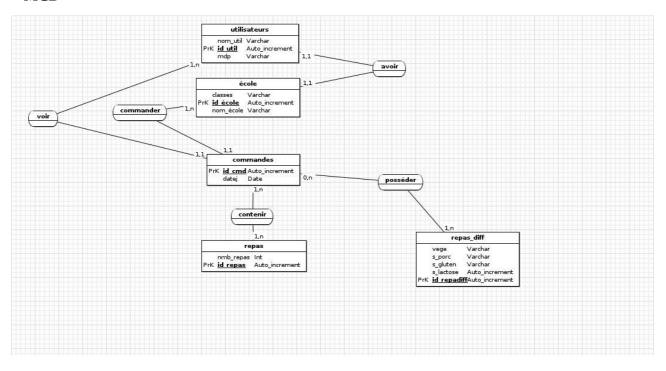
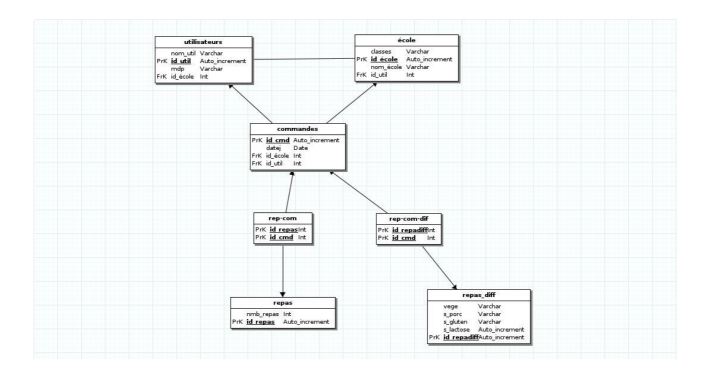
Descritpion	Туре	Longueur	Exemple	Nom_colonne	Contraintes
id_commande	N	100	1	id_cmd	Obligatoire,>=0 auto-increment
date	date	20	12/10/1997	date	Obligatoire,>0
id_ecole	N	100	1	id_ecole	Obligatoire,>=0 auto-increment
ecole	AN	30	Saint-vincent	ecole	Obligatoire,>0
id_utillisateur	N	100	1	id_util	Obligatoire,>=0 auto-increment
Mot de passe en crypt	AN	60	agrjy »é&_è »e	Mdp en crypt	Obligatoire,>0
id_ecole	N	100	1	id_ecole	Obligatoire,>== 0 auto-increment
nombre_repas	N	40	27	nmbr_repas	Obligatoire,>0
id_repas	N	100	1	id_repas	Obligatoire,>=0 auto-increment
vegetarien	N	20	3	vege	Obligatoire,>=0
s_gluten	N	20	3	s_gluten	Obligatoire,>=0
s_porc	N	20	3	s_porc	Obligatoire,>=0
s_lactose	N	20	3	s_lactose	Obligatoire,>=0
id_repadif	N	100	1	id_repadif	Obligatoire,>=0 auto-increment

MCD





```
MLD
    Script Postgre
-- Table: REPAS DIFF
CREATE TABLE public.REPAS_DIFF(
     vege INT,
     s_porc INT
     s_gluten VARCHAR (30),
     s_lactose SERIAL NOT NULL,
     id repadiff SERIAL NOT NULL,
     CONSTRAINT prk_constraint_REPAS_DIFF PRIMARY KEY (id_repadiff)
)WITHOUT OIDS;
-- Table: ECOLE
CREATE TABLE public.ECOLE(
     classes VARCHAR (10),
     id_ecole SERIAL NOT NULL,
     nom_ecole VARCHAR (25),
     CONSTRAINT prk_constraint_ECOLE PRIMARY KEY (id_ecole)
)WITHOUT OIDS;
-- Table: COMMANDE
CREATE TABLE public.COMMANDE(
     id cmd SERIAL NOT NULL,
     datej DATE,
     CONSTRAINT prk_constraint_COMMANDE PRIMARY KEY (id_cmd)
)WITHOUT OIDS;
-- Table: TEAM
CREATE TABLE public.TEAM(
     nom_teams VARCHAR (60),
          VARCHAR (60),
     id_tms SERIAL NOT NULL,
     CONSTRAINT prk_constraint_TEAM PRIMARY KEY (id_tms)
)WITHOUT OIDS;
```

```
-- Table: REPAS
CREATE TABLE public.REPAS(
     nmb_repas INT ,
     id_repas SERIAL NOT NULL,
     CONSTRAINT prk constraint REPAS PRIMARY KEY (id repas)
)WITHOUT OIDS;
-- Table: rep-com
CREATE TABLE public.rep com(
     id_repas INT NOT NULL,
     id_cmd INT NOT NULL,
     id repadiff INT NOT NULL,
     id_tms INT NOT NULL,
     id ecole INT NOT NULL,
     CONSTRAINT prk_constraint_rep_com PRIMARY KEY
(id repas,id cmd,id repadiff,id tms,id ecole)
)WITHOUT OIDS;
-- Table: voir
CREATE TABLE public.voir(
     id tms INT NOT NULL,
     id_cmd INT NOT NULL,
     id_ecole INT NOT NULL ,
     CONSTRAINT prk_constraint_voir PRIMARY KEY (id_tms,id_cmd,id_ecole)
)WITHOUT OIDS:
ALTER TABLE public.rep_com ADD CONSTRAINT FK_rep_com_id_repas FOREIGN KEY
(id_repas) REFERENCES public.REPAS(id_repas);
ALTER TABLE public.rep_com ADD CONSTRAINT FK_rep_com_id_cmd FOREIGN KEY
(id_cmd) REFERENCES public.COMMANDE(id_cmd);
ALTER TABLE public.rep com ADD CONSTRAINT FK rep com id repadiff FOREIGN KEY
(id_repadiff) REFERENCES public.REPAS_DIFF(id_repadiff);
ALTER TABLE public.rep_com ADD CONSTRAINT FK_rep_com_id_tms FOREIGN KEY
(id tms) REFERENCES public.TEAM(id tms);
ALTER TABLE public.rep_com ADD CONSTRAINT FK_rep_com_id_ecole FOREIGN KEY
(id ecole) REFERENCES public.ECOLE(id ecole);
ALTER TABLE public.voir ADD CONSTRAINT FK_voir_id_tms FOREIGN KEY (id_tms)
REFERENCES public.TEAM(id tms):
ALTER TABLE public.voir ADD CONSTRAINT FK voir id cmd FOREIGN KEY (id cmd)
REFERENCES public.COMMANDE(id_cmd);
ALTER TABLE public.voir ADD CONSTRAINT FK_voir_id_ecole FOREIGN KEY (id_ecole)
```

REFERENCES public.ECOLE(id_ecole);