

Amelia Beckham

11/10/13

DBMGMT

Normalization HW 3

Functional dependencies

Table people → first name and last name.

Table couches → CID and number of years of coaching,

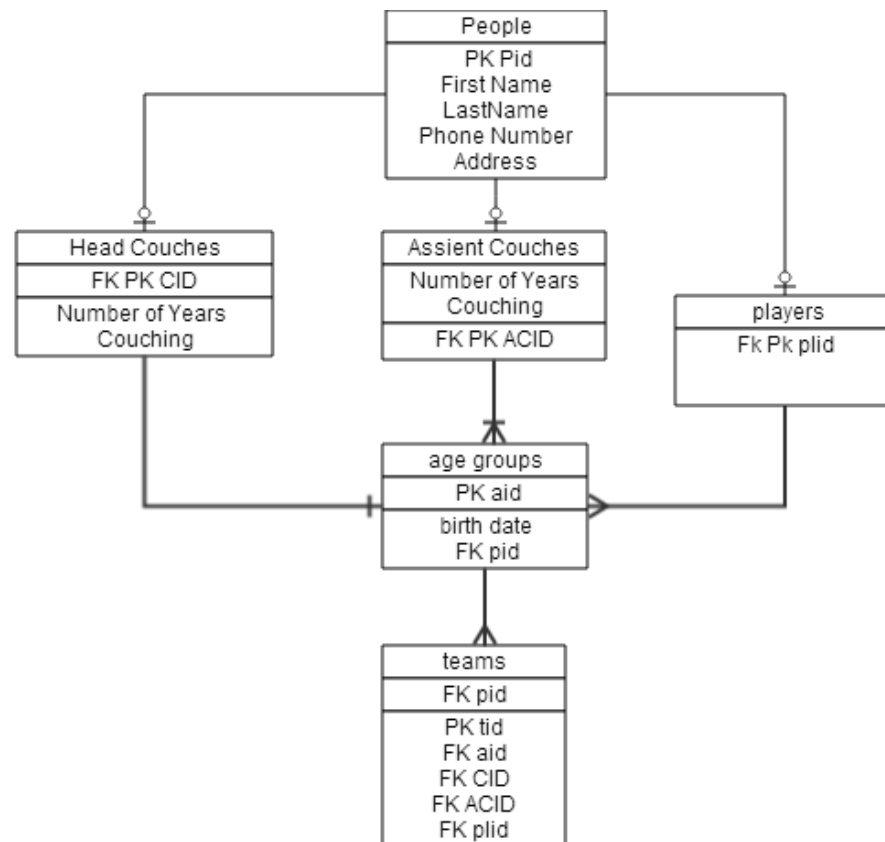
Table assent couches → ACID and number of years of coaching

Table player → plid determines itself

Table age groups → aid and brith date and aid and pid

Table teams → tid and pid, aid, acid, plid.

ER diagram



The reason my ER diagram is in 3<sup>rd</sup> normal form is because each table has one, whole primary key.

Create view as Teams for 10 to 14 year olds

Select aid

Form teams

Where aid  $>10$  and  $<14$