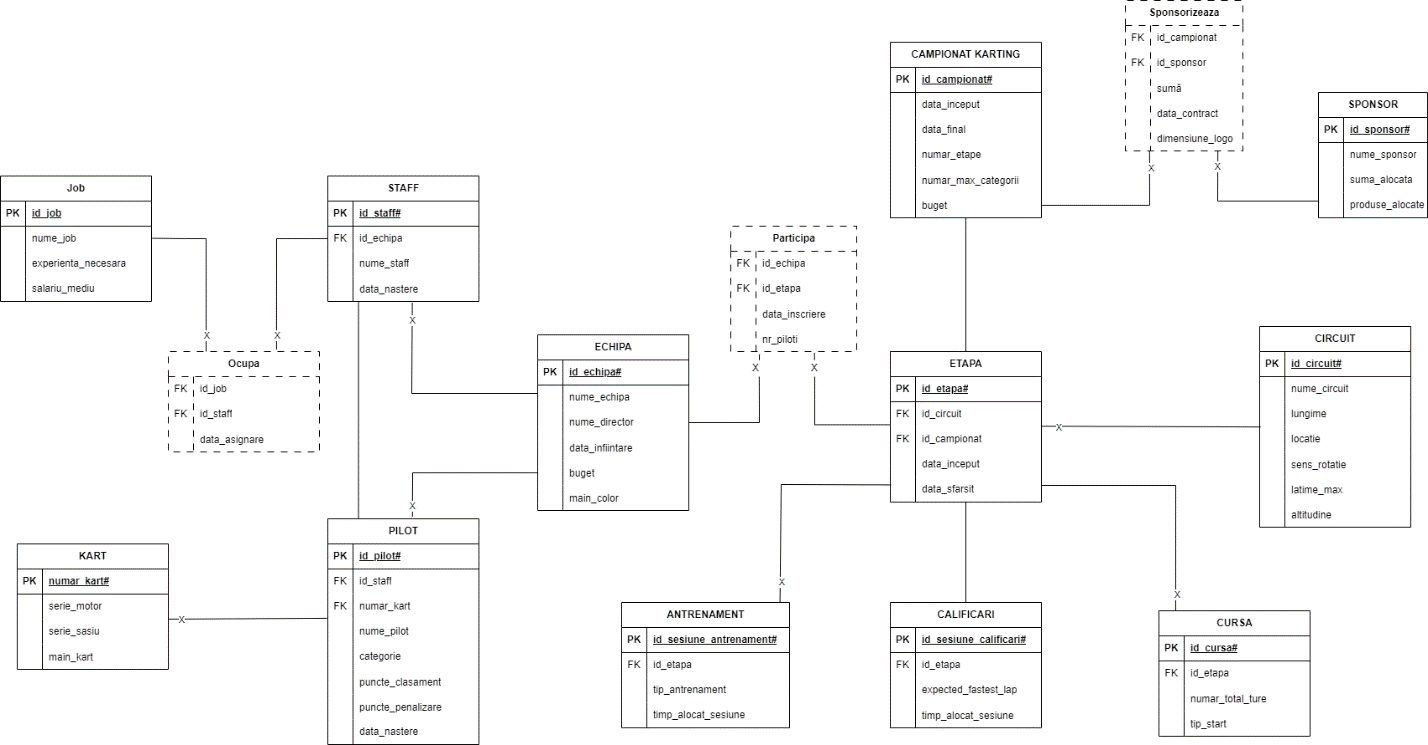
**TEMA 7**



create or replace package tema7\_3 as

cursor sal\_min(nr number) return staff%rowtype;

function salariu\_max(v\_echipa echipa.nume\_echipa%type) return number;

end tema7\_3;

/

create or replace package body tema7\_3 as

cursor sal\_min(nr number) return staff%rowtype is

select s.id\_staff, s.data\_nastere,s.id\_echipa,s.nume\_staff

from staff s,(select s.id\_staff, sum(j.salariu\_mediu) salmax

from staff s, ocupa o, jobs j

where s.id\_staff = o.id\_staff

and o.id\_job = j.id\_job

group by s.id\_staff) maxx

where s.id\_staff = maxx.id\_staff

and maxx.salmax > nr;

function salariu\_max(v\_echipa echipa.nume\_echipa%type) return number is

maxim number;

begin

select max(sum(j.salariu\_mediu))

into maxim

from staff s, ocupa o, jobs j, echipa e

where s.id\_staff = o.id\_staff

and o.id\_job = j.id\_job

and e.id\_echipa = s.id\_echipa

and lower(e.nume\_echipa) = lower(v\_echipa)

group by s.id\_staff;

return maxim;

end salariu\_max;

end tema7\_3;

/

declare

ec echipa.nume\_echipa%type := 'BRT';

val\_max jobs.salariu\_mediu%type;

begin

val\_max := tema7\_3.salariu\_max(ec);

for i in tema7\_3.sal\_min(val\_max) loop

dbms\_output.put\_line(i.id\_staff);

end loop;

end;

/