CREATE OR REPLACE VIEW public.employee\_full\_info\_view

AS

SELECT job\_employee.id,

login.id\_login,

employee.first\_name,

employee.middle\_name,

employee.last\_name,

personal.birth\_d,

personal.entry\_d,

login.login\_user,

login.password\_user,

login.mail\_user,

login.role,

employee.work\_number,

personal.personal\_number,

employee.location\_street,

employee.cabinet\_office,

department.name\_dep,

job\_title.job\_title\_name

FROM personal,

employee,

department,

job\_employee,

job\_title,

login

WHERE personal.id\_personal = employee.id AND employee.id\_dep = department.id AND job\_employee.id\_employee = employee.id AND job\_employee.id\_job\_title = job\_title.id AND login.id\_login = employee.id;

CREATE OR REPLACE VIEW public.employees\_view

AS

SELECT job\_employee.id,

job\_employee.id\_employee,

employee.first\_name,

employee.middle\_name,

employee.last\_name,

employee.work\_number,

employee.location\_street,

employee.cabinet\_office,

department.name\_dep,

job\_title.job\_title\_name

FROM employee,

department,

job\_employee,

job\_title

WHERE employee.id\_dep = department.id AND job\_employee.id\_employee = employee.id AND job\_employee.id\_job\_title = job\_title.id;

CREATE OR REPLACE VIEW public.events\_view

AS

SELECT notice\_event.id,

event.type\_of\_event,

event.date\_of\_event,

event.comment\_fe,

notice\_event.id\_recipient,

notice\_event.id\_employee

FROM event,

notice\_event

WHERE event.id = notice\_event.id\_event;

CREATE OR REPLACE VIEW public.job\_title\_view

AS

SELECT job\_employee.id,

job\_title.job\_title\_name,

job\_employee.id\_employee

FROM job\_employee,

job\_title

WHERE job\_employee.id\_job\_title = job\_title.id;

CREATE OR REPLACE VIEW public.ls\_view

AS

SELECT document.id,

log\_statement.type\_leave,

log\_statement.date\_leave,

log\_statement.date\_of\_ls,

log\_statement.days\_sum,

log\_statement.id\_approver,

log\_statement.approve,

log\_statement.comment\_ls,

log\_statement.id\_employee,

document.body\_doc,

login.role

FROM log\_statement,

document,

employee,

login

WHERE employee.id = log\_statement.id\_approver AND log\_statement.id = document.id\_ls AND employee.id = login.id\_login;

CREATE OR REPLACE VIEW public.tasks\_view

AS

SELECT emp\_task.id,

emp\_task.id\_task,

task.name\_of\_task,

task.date\_task,

task.comment\_te,

task.id\_executor,

emp\_task.id\_employee

FROM task,

emp\_task

WHERE task.id = emp\_task.id\_task;