CREATE TABLE public.resourceutilsample1

(

id bigint NOT NULL,

empid bigint,

name character varying(255),

percent integer,

project character varying(255),

CONSTRAINT resourceutilsample1\_pkey PRIMARY KEY (id)

)

WITH (

OIDS=FALSE

);

ALTER TABLE public.resourceutilsample1

OWNER TO postgres;

insert into public.resourceutilsample1(id,empid,name,percent,project) values(4,101,'ssss1',30,'ERP2');

insert into public.resourceutilsample1(id,empid,name,percent,project) values(5,101,'ssss1',30,'ERP1');

insert into public.resourceutilsample1(id,empid,name,percent,project) values(6,101,'ssss1',40,'ERP1');

select \* from public.resourceutilsample1;

SELECT empid,name, string\_agg(project, ', ') as project, string\_agg(percent::character varying, ', ')as percentage

FROM public.resourceutilsample1

GROUP BY empid,name;