

```

select * from SH.TEST_UCHAST;
/
select *
from SH.test_operation o
join SH.TEST_UCHAST u on o.inn_pl = u.inn
where regexp_like(upper(descr),'(ЗАРП)|(ЗАРАБОТ)');

```

```

/

CREATE TABLE salary_payments as (select * from SH.test_operation where rownum < 2);
/

```

```

CREATE TABLE log_table
(
ID number primary key,
Full_date DATE not null,
start_dt DATE not null,
end_dt DATE not null,
insert_count number,
pr_end DATE,
pr_flag VARCHAR2(5)
);
/

```

```

CREATE sequence pr_id
start with 1
increment by 1
nomaxvalue;
/

```

```

create or replace procedure ip_from_to (start_date in date, end_date in date)
is
loop_count number;
begin
delete salary_payments;
commit;
LOOP_COUNT:=0;
FOR salary_payments IN (select e.* ,u.inn,u.naimen
from SH.test_operation e
join SH.TEST_UCHAST u on e.inn_pl = u.inn
where e.data_op >= start_date and e.data_op <= end_date
and regexp_like(upper(e.descr),'(ЗАРП)|(ЗАРАБОТ)'))
LOOP
loop_count:=loop_count+1;
INSERT INTO salary_payments
VALUES (salary_payments.kod, salary_payments.dog, salary_payments.data_dog,
salary_payments.summa_dog, salary_payments.bic_pl, salary_payments.korch_pl,
salary_payments.rasch_pl, salary_payments.inn_pl, salary_payments.bic_pol,
salary_payments.korsch_pol, salary_payments.rasch_pol, salary_payments.inn_pol,
salary_payments.descr, salary_payments.data_op, salary_payments.summa_op, salary_payments.rule,
salary_payments.priz);
commit;

```

```

END LOOP;
if loop_count>0
then
INSERT INTO log_table( ID, Full_date, start_dt, end_dt, insert_count, pr_end, pr_flag)
VALUES ( pr_id.nextval, sysdate, start_date, end_date, loop_count, sysdate, 'TRUE');
commit;
else
INSERT INTO log_table( ID, Full_date, start_dt, end_dt, insert_count, pr_end, pr_flag)
VALUES ( pr_id.nextval, sysdate, start_date,end_date, loop_count, sysdate, 'FALSE');
commit;
end if;
end;
/
Begin
ip_from_to('04.02.09','04.02.09');
end;
/
select * from log_table order by id;
/

select * from salary_payments order by data_op;
/
select * from salary_payments o
order by data_op;
/

```