Implicit and Explicit Cursors

Company has decided to mark all those employees eligible for incentives who are having project submission status before deadline. Whenever such update takes place, a record for the same is maintained in the Incentive_List table.

create table Employee(eid number(4), project varchar(10), status varchar(1),date date); create table incentive_list(eid number(4), project varchar(10));

Parametrized Cursors -Use above problem statement for the parametrized cursor

Syntax:

cursor <cursor-name>(Parameter) is select * from <table_name>
where <condition>;

Write PL/SQL block using explicit cursor: Cursor FOR Loop for following requirements:

Company has decided to delete those employees record who are having project submission status as pending. Whenever such update takes place, a record for the same is added in the pending_List table.

Syntax - FOR Loop cursor

for <record_name> in <cursor-name>
loop

sequence of sql statements;

end loop;