File: Cursor Page 1 of 1

```
create procedure curProc()
begin
declare nm varchar(20);
declare id, did, b int;
declare c1 cursor for select * from new_emp where empid not in (select empid from old_emp);
declare exit handler for not found set b=1;
open c1;
label1:loop
fetch c1 into id,nm,did;
insert into old_emp values(id,nm,did);
end loop;
end;
______
create procedure curProc1(dptid int)
declare nm varchar(20);
declare id,did,b int;
declare c1 cursor for select * from new_emp where empid not in (select empid from old_emp) and
deptid=dptid;
declare exit handler for not found set b=1;
open c1;
label1:loop
fetch c1 into id,nm,did;
insert into old_emp values(id,nm,did);
end loop;
end;
```