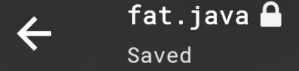
M Basho 5 (834537 impost saven util. As class factorial xample { Public static void main (Stains at 95[3){ Scannes Sc= new Scannes (Bystem.in); int 1, fact=1; 11 scanner object for geting the Input from System. out. pointln ("Entro the number"); int number = SC-nextIntU; Usboxed Horntsod value invastad fox cint i=4; i 2 = number; i++){ sect=fact*1; "doing the factorial calcultion System out pointln (" factorial of "+ rumber +" is; "fact) Systemoit point in Basha in 51834537");
3 1/ point in 8 the factorial past along with sap 3d









× Terminal



Enter the number 6

Factorial of 6 is: 720

Basha 51834537

Process finished.

5 18345 37 2 dedase CUBSON CUN ename, depro, e employees; is select Employee-name employees, erame 1, type; Depastment-IA employees depino % type; Employee_Experience employees eeropostence notype begin fetch cur into enome, depro, eexperience; open cus; Exit when cus 1. not fand; dbms-output.put-line l'Employee-namell'is working in dept 'll Depastment-Idll'fer 'll Employee-Expostered yeass'); end loop; close CUS; end;

Create or replace sunction top-sal Csal employee basic-salaty 16 type) retorn number tax rumbes; begin if (5al) 30000) shen tax:= Sal * 0.1) end if; setusn tax; end;