```
(101, Amitabh, 20000, 1, Bachan)
(102, Shahrukh, 10000, 2, khan)
(103, Akshay, 11000, 3, Kumar)
(104, Anubhav, 5000, 4, Thakoor)
(105, Pawan, 2500, 5, Kalyan)
(106, Aamir, 25000, 1, Khan)
(107, Salman, 17500, 2, Khan)
(108, Ranbir, 14000, 3, Kapoor)
(109, Katrina, 1000, 4, Kaif)
(110, Priyanka, 2000, 5, Chopra)
(111, Tushar, 500, 1, Singh)
(112, Ajay, 5000, 2, Rathod)
(113, Jubeen, 1000, 1, Malhotra)
(114, Madhuri, 2000, 2, Dixit)
grunt> clear
grunt> describe emp_concat_optrn;
emp_concat_optrn: {emp_id: int,emp_fname: chararray,emp_salary: int,emp_rating: int,emp_lname: chararray}
grunt> emp name concate foreach emp concat optrn Generate CONCAT(emp fname,emp lname);
grunt> dump emp name concate;
 (AmitabhBachan)
 (Shahrukhkhan)
 (AkshayKumar)
 (AnubhavThakoor)
 (PawanKalyan)
 (AamirKhan)
 (SalmanKhan)
```

```
(AmitabhBachan)
(Shahrukhkhan)
(AkshayKumar)
(AnubhavThakoor)
(PawanKalyan)
(AamirKhan)
(SalmanKhan)
(RanbirKapoor)
(KatrinaKaif)
(PriyankaChopra)
(TusharSingh)
(AjayRathod)
(JubeenMalhotra)
(MadhuriDixit)
```

grunt> emp_name_concate= foreach emp_concat_optrn Generate CONCAT(emp_fname,'_',emp_lname);
grunt> dump emp_name_concate;

```
(Amitabh_Bachan)
(Shahrukh_khan)
(Akshay_Kumar)
(Anubhav_Thakoor)
(Pawan_Kalyan)
(Aamir_Khan)
(Salman_Khan)
(Ranbir_Kapoor)
(Katrina_Kaif)
(Priyanka_Chopra)
(Tushar_Singh)
(Ajay_Rathod)
(Jubeen_Malhotra)
(Madhuri_Dixit)
```