```
//n is no.of movies
store_Db_1(Db,n)
Int i
                                 //for E movie
rating[n]
For i=0 to n
 read(E[i],rating(i)) //read with space
                                    //n is no.of movies
store_Db_2(Db,n)
                                 //for H movie
Int i
rating[n]
For i=0 to n
 read(H[i],rating(i)) //read with space
store_Db_3(Db,n)
                                    //n is no.of movies
Int i
Rating[n]
                                //for M movie
For i=0 to n
 read(M[i],rating(i)) //read with space
list_Db(Db,n)
Int i
For i=0 to n
  print(M[i],rating(i))
popular_rating(Db,n)
max=rating[0]
For i=0 to n
 For j=0 to n
   If M[i]==E[j] and max=rating_[i]>rating[j]
      print(rating[i])
   Else
     print(rating[j])
best_r(E,H,M,n,r)
    merge(E,H,M)
 For i=0 to n
 If M[i]!=r
   Return -1
 For i=0 to n
```

rating[i]!=r b[i]=rating[i]