**Show the list of top 3 packages based on the number of users who booked it.**

Relational Algebra:

r1 -> ρ (bfp, (σ Order By packageid,Count(bid) desc LIMIT 3 (packageidℱCOUNT(bid) (Booking\_for\_package)))

r2 -> ρ (p, package) ⋈<p.packageid = bfp.packageid>(r1)

result -> Πp.packageid, title, duration, no\_of\_people, amount(r2) Order BY packageid, COUNT(bid) DESC LIMIT 3

SQL Query & Output:

