

Q-Find the name of the actor who have worked in more than one movie.

ANS:->

```
select distinct act_fname from actor join movie_cast on  
actor.act_id=movie_cast.act_id where movie_cast.act_id in (SELECT act_id  
FROM movie_cast GROUP BY act_id HAVING COUNT(act_id)>1);
```

The screenshot displays the Oracle APEX SQL Workshop interface. The top navigation bar includes 'APEX', 'App Builder', 'SQL Workshop', 'Team Development', and 'Gallery'. The user 'Raghav Malhotra' is logged in. The 'SQL Commands' tab is active, showing a query that has been executed. The query is: `actor join movie_cast on actor.act_id=movie_cast.act_id where movie_cast.act_id in (SELECT act_id FROM movie_cast GROUP BY act_id HAVING COUNT(act_id)>1);`. The results are displayed in a table with the column header 'ACT_FNAME' and one row containing the name 'kevin'. The status bar at the bottom indicates '1 rows returned in 0.05 seconds' and provides a 'Download' link. The Windows taskbar at the very bottom shows the system time as 01:04 on 17-12-2021.

ACT_FNAME
kevin