1)

SELECT c.name, COUNT(a.candidate_id) FROM candidates c LEFT JOIN applications a on a.candidate_id=c.id GROUP BY c.name HAVING COUNT(a.candidate_id)<3 ORDER BY COUNT(a.candidate_id) DESC;

2)

SELECT c.name, j.title, MAX(a.score) FROM applications a JOIN candidates c ON a.candidate_id=c.id JOIN jobs j ON a.job_id=j.id GROUP BY (c.name) HAVING COUNT(a.candidate_id)>0 AND MAX(a.created_at);

3)

SELECT j.title, COUNT((CASE WHEN a.score>25 THEN 1 END)) AS over25, COUNT((CASE WHEN a.score>50 THEN 1 END)) as over50, COUNT((CASE WHEN a.score>75 THEN 1 END)) AS over75 FROM applications a JOIN jobs j on a.job_id=j.id GROUP BY j.positions ORDER BY j.positions DESC;