SELECT c.company\_code, c.founder, COUNT(DISTINCT l.lead\_manager\_code), COUNT(DISTINCT s.senior\_manager\_code), COUNT(DISTINCT m.manager\_code), COUNT(DISTINCT e.employee\_code)FROM Company c, Lead\_Manager l, Senior\_Manager s, Manager m, Employee eWHERE c.company\_code = l.company\_code AND l.lead\_manager\_code = s.lead\_manager\_code AND s.senior\_manager\_code = m.senior\_manager\_code AND m.manager\_code = e.manager\_codeGROUP BY c.company\_code, c.founder ORDER BY c.company\_code;