1. A customer has one to many addresses. One address is associated with one and only one customer.
2. An existing customer can be zero to one premiere customers. One premier customer can be one and only one existing customer.
3. A existing customer can be zero to one steady customers. One steady customer can be one and only one existing customer.
4. A customer can be zero to one existing customers. One existing customer can be one and only one customer.
5. A customer can be zero to one prospective customers. One prospective customer can be one and only one customer.
6. A prospective customer receives zero to three special infos. One special info is received by one and only one prospective customer.
7. One special info has one and only one contact specifics. One contact specifics has one and only one special info.
8. One existing customer owns one to many customer vehicles. One customer vehicle is owned by one and only one customer.
9. One existing customer can make one to many appointments. One appointment is made by one and only one existing customer.
10. One appointment generates zero to many orders. One order is generated by one and only one appointment.
11. One vehicle can be one to many customer vehicles. One customer vehicle can be one and only one vehicle.
12. One vehicle has one to many maintenance packages. One maintenance package belongs to one and only one vehicle.
13. One maintenance package contains one to many repair items. One repair item is contained in one and only one maintenance package.
14. One customer vehicle has zero to many orders. One order belongs to one and only one customer vehicle.
15. One order contains one to many order lines. One order line is on one and only one order.
16. A repair skill is required on zero to one order lines. One order line requires one and only one repair skill.
17. A MechanicSkill works on zero to one order lines. One order line is worked on by one and only one MechanicSkill.
18. One repair item is contained in one to many order lines. One order line contains one and only one repair item.
19. One repair item requires one to many skills. One skill is required for one and only one repair item.
20. One mechanic knows one to many mechanic skills. One MechanicSkill is known by one and only one mechanic
21. A mechanic is mentored in zero to many mentorships. One mentorship mentors one and only one mechanic.
22. A MechanicSkill mentors in zero to many mentorships. A mentorship is mentored by one and only one MechanicSkill.
23. An employee can be zero to one service technicians. One service technician can be one and only one employee.
24. A service technician writes zero to many orders. One order is written by one and only one service technician.
25. An employee can be zero to one mechanics. One mechanic can be one and only one employee.
26. An employee obtains one to many CredentialsIssued. A CredentialsIssued is obtained by one and only one employee.
27. One credential is issued to one to many CredentialsIssued. One CredentialsIssued is issued by one and only one credential
28. An employee takes zero to many PaidTimeOff. A PaidTimeOff is taken by one and only one employee.