```
2. SELECT *
    FROM Customer;
    SELECT *
    FROM Financial;
   SELECT *
   FROM Insurance;
3. SELECT *
    FROM Insurance
    WHERE [Years.with.Insurer] > 15;
4. SELECT *
    FROM Insurance
    WHERE [Numbers.of.Claims] > 4;
5. SELECT COUNT (CustomerID)
    FROM Insurance
   WHERE [Years.with.Insurer] > 15;
    SELECT COUNT(CustomerID)
   FROM Insurance
   WHERE [Numbers.of.Claims] > 4;
6. SELECT CustomerID
    FROM Insurance
    WHERE InsurerID = 3;
7. SELECT InsurerID
    FROM Financial
   Where Revenue in (SELECT MAX (Revenue) FROM Financial);
    SELECT InsurerID
    FROM Financial
   Where Revenue in (SELECT MIN (Revenue) FROM Financial);
8. SELECT InsurerID, SUM([Total.Claim.Amount]) AS TotalClaimsAmount
   FROM Insurance
    GROUP BY InsurerID;
9. SELECT InsurerID, SUM([Number.of.Claims]) AS TotalNumberofClaims
    FROM Insurance
    GROUP BY InsurerID;
10. SELECT CoverageType, SUM([Number.of.Claims]) AS TotalNumberofClaims
    FROM Insurance
    GROUP BY CoverageType;
    SELECT CoverageType, SUM([Total.Claim.Amount]) AS TotalClaimsAmount
    FROM Insurance
    GROUP BY CoverageType;
11. SELECT Insurance.CustomerID, Insurance.[Years.with.Insurer], FirstName, LastName,
City
    FROM Customer
    JOIN Insurance
    On Customer.CustomerID = Insurance.CustomerID
    WHERE Insurance.[Years.with.Insurer] > 15;
```

12. SELECT Insurance.CustomerID, Insurance.[Years.with.Insurer], FirstName, LastName, City

FROM Customer
JOIN Insurance
On Customer.CustomerID = Insurance.CustomerID
WHERE Insurance.[Number.of.Claims] > 4;

13. SELECT Customer.FirstName, Insurance.\*
 FROM Insurance
 JOIN Customer
 ON Insurance.CustomerID = Customer.CustomerID
 WHERE Customer.FirstName LIKE '[TR]%';