You will be provided with a list similar to this one during the exam.

- **float ST_Area(geometry)**: Returns the area of the surface of geometry.
- **boolean ST_Within(geometry, geometry)**: Returns TRUE if geometry A is completely inside geometry B.
- **boolean ST_Contains(geometry, geometry)**: Returns TRUE if geometry B is completely inside geometry A.
- **boolean ST_Intersects(geometry, geometry)**: Returns TRUE if geometry B intersects geometry A.
- **geometry ST_Union(geometry)**: Returns a MULTI geometry or NON-MULTI geometry from a set of geometries.
- **geometry ST_GeomFromText(string)**: Returns a specified ST_Geometry value from Well-Known Text representation (WKT).
- **string ST_AsText(geometry)**: Returns the Well-Known Text representation of the geometry.
- **geometry ST_Centroid(geometry)**: Returns the geometric center of a geometry, or equivalently, the center of mass of the geometry as a POINT.
- **integer ST_Distance(geometry, geometry)**: Returns the minimum 2D Cartesian distance between two geometries in projected units.