**1A - EquipUsed\_Invoice\_ServiceProvided** [InvoiceNo (FK),  EquipID (FK), ServiceCode (FK), ]

**1C, 1D, 3B - Invoice** [ InvoiceNo, TeamID (FK), CustomerID (FK), TaxID (FK), InvoiceDate(date) ]

**1B - EquipUsed** [ EquipID(PK), EquipDescription(char) ]

**1F - Service** [ ServiceCodeID, ServiceCodeAbb(int), Description(char), WorkDuration(int),  HourlyCharge(int) ]

**1G - Customer\_1** [ CustomerID(PK), CustomerName(char), AddressNo(int), AddressStreet(char), AddressPostalCode (FK) ]

**1H - PostalCode** [ AddressPostalCode(int), AddressCity(char) ]

**1I - Taxes** [ TaxID(PK), TaxRate(int), TaxName(char) ]

**4A - Product\_report** [ Product\_class (FK), ProductID (FK) ]

**4B - ProductClass** [ Product\_class\_ID (PK), ClassDescription, Classification(char) ]

**3A - ProdSalesReport** [ ProductID (FK), InvoiceID (FK), ProdQTY(int), SalesAssistantID (FK), CustNo (FK) ]

**4D - MarkupRate** [ MarkupID(PK), MarkupRate(int) ]

**3C, 4C, 5A - Product** [ ProductID(PK), ProdDescription(char), Cost(int), MarkupID (FK) ]

**5B - Supplier**[ SupplierID(int), Supplier\_name(char) ]

**3D - SalesAssistant** [ SalesAssistantID(int), SalesAssistantName(char) ]

**2A - TeamReport\_Employees** [ TeamID (FK), EmpID (FK) ]

**2B - Teams** [ TeamID(PK), TeamDescription(char) ]

**2C - Employees\_1 [** EmpID(PK), EmpPosition(char), EmpName(char), EmpOHIP(int), EmpHomePhone(char), EmpStartDate(date), EmpSkillsID (FK) **]**

**2D - EmployeeSkills [** EmpSkillsID(PK), EmpSkillsDescription(char) **]**

**2D, 2C - Employees\_EmployeeSkills [** EmpID (FK)**,** EmpSkillsID (FK) **]**