Use the HumanResources.Employee Table in the Adventureworks Database

1. Create a UDF that accepts EmployeeID (2012: BusinessEntityID) and returns UserLoginID. The UserLoginID is the last part of the LogID column. It’s only the part that comes after the \
2. Create a UDF that accepts EmployeeID (2012: BusinessEntityID) and returns their age.
3. Create a UDF that accepts the Gender and returns the avg VacationHours
4. Create a UDF that accepts ManagerID (2012: JobTitle) and returns all of that Managers (2012: JobTitle) Employee Information.
   1. LoginID
   2. Gender
   3. HireDate