Please do the following:

- 1. Add a second windows account, then you can use it.
- 2. Add a new server login based on this new login. The default database for this login should be the AdventureWork2014 database.
- 3. Give that server login the bulk admin server role, as well as the public role.
- 4. Create a new database ROLE in the AdventureWorks2014 called "DenyHRDepartment" and deny SELECT rights on HumanResources.Department database.
- 5. Create a new database user in the AdventureWorks2014 database, based on the new server login. The default schema should be dbo.
- 6. Give this database user membership of the "DenyHRDepartment" role.
- 7. Create a new database ROLE in the AdventureWorks2014 called "GrantHRDepartmentEmployee", grant SELECT rights on HumanResources.Employee and HumanResources.Department and give to that database user membership of the "GrantHRDepartmentEmployee" role
- 8. Run SSMS under this new windows account, and run the following query:

```
    Use [AdventureWorks2014]
    GO
    SELECT * from HumanResources.Employee

Did this run correctly?
```

9. Then run the following query

```
    Use [AdventureWorks2014]
    GO
    SELECT * from HumanResources.Department

Did this run correctly?
```