1. I was unable to overcome an error in adding a user login so i wasn’t able to produce a table
2. 
3. **My Tab:**

CREATE USER guestuser FOR LOGIN guestuser

GRANT SELECT ON vc\_User TO guestuser

REVOKE SELECT ON vc\_User TO guestuser

GRANT SELECT ON vc\_MostProlificUsers TO guestuser

--Allow guestuser to run some stored procedures

GRANT EXECUTE ON vc\_AddUserLogin TO guestuser

GRANT EXECUTE ON vc\_FinishVidCast TO guestuser

-- FIGURE OUT WHAT THE VIDCAST ID is For 'Rock your way to Success'

SELECT \* FROM vc\_VidCast WHERE VidCastTitle = 'Rock Your Way To Success'

SELECT \* FROM vc\_VidCast

-- Create the Vidcast id for 'Rock Your Way to Success'

DECLARE @guestVC int

INSERT INTO vc\_VidCast

(VidCastTitle, StartDateTime, ScheduleDurationMinutes)

VALUES (

'Rock Your Way To Success'

, DATEADD(n, -50, GETDATE())

, 50

)

SET @guestVC = @@identity

-- Check to see if VidCast ID is There--

SELECT \* FROM vc\_VidCast

-- RETRIEVE THE ENTIRE VC\_USERLOGIN TABLE--

SELECT \* FROM vc\_UserLogin

-- Retrieve the vidcast record that Guest user modified

SELECT \* FROM vc\_VidCast

WHERE vc\_VidCastID = 3

1. **Guest Tab:**

SELECT \* FROM vc\_MostProlificUsers

GO

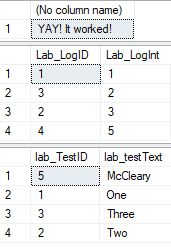
EXEC vc\_AddUserLogin 'The Doctor', 'Gallifrey'

GO

EXEC vc\_FinishVidCast 3

GO

1. Data Integrity through transactions



The first time failed because ‘One’ is already inserted so the insert process failed when we tried to add it a second time. This wasn’t the case with my last name since it is a unique object that hasn’t been inserted into the table yet.

I wasn’t expecting to see the Lab\_Logint column skip 4 when we inserted my last name.