**\*\*\*\*\* Accepts the number of runs**

\*\*\*\*\* uses Rand()

\*\*\*\*\* not sure about CASE

**\*\*\*\*\* uses while loop**

- not sure whether or where to put begin tran and commit tran

- not sure whether to put case at all. I don’t think that rand function will return values with 0, 00, or 000 if implemented that way. But having cas is required. So we should fix rand function to return values including 0, 00, and 000

CREATE PROCEDURE populateSomething

@Run INT

AS

DECLARE @Pk INT

BEGIN

WHILE @Run > 0

BEGIN

SETPK:

SET @Pk = SELECT FLOOR(RAND() \* (1000 - 1) + 1)

CASE

WHEN @Pk = 0

THEN GOTO SETPK

BEGIN TRAN T1

INSERT INTO [TABLE] (Pk, etc)

VALUES (@Pk, @etc)

COMMIT TRAN

SET @Run = @Run - 1

END

END