	classmate Date
	Page
※	TEST SCENARIO'S
	Validations for Initial Load
	Verifying the workflow status, that should be
	succeded.
: — }	Verifying for source and target table record coun.
+	
	Verifying for duplicate records in target.
	Verifying the surrogate key sequence order.
	Verifying duplicates for surrogate key.
	Verifying Nulls for surrogate key,
	
` <u></u>	and ETL-PROCESS_DATE both are same.
- 	Verifying the version number order.
	Verifying that all records flag should be an Active
	flag,
·	Verify that insert type of all records should be 'I.
	be 'D' or 'N'.
	Verifying source and target column mapping
	Verifying the error in log file.
	Apart from this we are going to validate Busines
	lògia,
- 12	
- Caracter C	
- Section	
- Carrie	t _i -
J. S.	
	,
- 1	
th Circuit	
	<u> </u>

ı	
	Classmate Date S
	Page
	Incremental Load testing - Test cases for Dimensi
	Table, → Test Scenario
'TC#	TEST SCENARIO
1	Verifying workflow/Job execution.
2	Verifying source and target record count for Inserti
	Updated.
3	Verifying for Null values in Target Table.
4	Verifying the Duplicate record in Target sub table.
5	Verifying the surrogate key values when the
	Attribute value changes for the existing record.
6	Verifying the insertion date not changed for
	records.
7	. If Verifying if the existing record got updated
	in the source then the same record should be
· · · · · · · · · · · · · · · · · · ·	updated in the target and insert type as 'U'.
8	Verifying if the existing record got deleted in
, , , , , , , , , , , , , , , , , , , 	source same record delete flag should change
-	fram 'N' to 'Y' in target.
9	Each customer may have 'n' number of history
	records but should have only one record should
	have Active Flag.
10	Apart from this we are going to consider
	the business logic.
1,1	Verifying for column mapping.
	· · · · · · · · · · · · · · · · · · ·
+	
-	
, ,	'