Black Box testing does not care about the internal structure or the code, but simply tests if a valid output is produced for a valid input. The input for our java program is 2 .csv files. Thus, our equivalence partitioning and boundary value analysis will be associated with the input space of 2 .csv files

Use Case 1: Taking in input names of 2 .csv files

Inputs: Strings

Equivalence partitioning: Valid Class and Invalid Class

1. **Valid Class**: 2 non-empty, distinct strings ending with .csv extension Example of valid class: "samplefile\_1.csv" and "samplefile\_2.csv"

Boundary Value: "a1.csv" and "a2.csv"

Middle Value: "sample\_1.csv" and "sample\_2.csv"

### 2. Invalid class

Examples of invalid class:

a. Empty string: ""

b. Wrong format: "sample1.pdf" or "sample1.docx"

c. File path is not reachable: "sample\_1.csv" is not found in folder

**Boundary value**: "sample.csvv', "a" **Middle value**: "randomstring.docx"

Use Case 2: Reading 2 .csv files for mismatch

Input Space: 2 .csv files

Equivalence partitioning: Valid Class and Invalid Class

## 1. Valid Class:

Examples of valid classes:

a. Any 2 .csv files with a column header, same number of columns, same column type, same column order

		Sam	plefile_1	1.csv				Samp	olefile_2	2.csv	
	A	В	С	D	E		А	В	С	D	E
1	Customer ID#	Account No.	Currency	Type	Balance	1	Customer ID#	Account No.	Currency	Type	Balance
2	ID1	BOS963211	USD	SAVINGS	962510	2	ID1	BOS492681	CAD	CURRENT	426505
3	ID2	BOS85992	AUD	CURRENT	989898	3	ID2	BOS760122	EUR	SAVINGS	87278
4	ID3	BOS656613	USD	CURRENT	595290	4	ID3	BOS473393	INR	CURRENT	476638
5	ID4	BOS14824	INR	SAVINGS	772578	5	ID4	BOS538154	HKD	SAVINGS	425024
6	ID5	BOS657505	CAD	SAVINGS	95538	6	ID5	BOS399125	USD	SAVINGS	523096
7	ID6	BOS66196	SGD	CURRENT	961629	7	ID6	BOS841596	GBP	SAVINGS	328986
8	ID7	BOS401497	CHF	CURRENT	873783	8	ID7	BOS389107	EUR	SAVINGS	988563
9	ID8	BOS928728	GBP	CURRENT	887322	9	ID8	BOS281858	GBP	CURRENT	113316
	1.50	200020720		OOTHICEIT	507522						

b. Any 2 .csv files with no column header, same number of columns, same column type, same column order

		Samp	lefile_1.d	CSV			Sampl	efile_2.c	SV		
	А	В	С	D	E		A	В	С	D	E
1	ID1	BOS963211	USD	SAVINGS	962510	1	ID1	BOS492681	CAD	CURRENT	42650
2	ID2	BOS85992	AUD	CURRENT	989898	2	ID2	BOS760122	EUR	SAVINGS	8727
	ID3	BOS656613	USD	CURRENT	595290	3	ID3	BOS473393	INR	CURRENT	47663
-	ID4	BOS14824	INR	SAVINGS	772578	4	ID4	BOS538154	HKD	SAVINGS	42502
	ID5	BOS657505	CAD	SAVINGS	95538	5	ID5	BOS399125	USD	SAVINGS	52309
٠.						6	ID6	BOS841596	GBP	SAVINGS	32898
	ID6	BOS66196	SGD	CURRENT	961629	7	ID7	BOS389107	EUR	SAVINGS	98856
7	ID7	BOS401497	CHF	CURRENT	873783	8	ID8	BOS281858	GBP	CURRENT	1133
8	ID8	BOS928728	GBP	CURRENT	887322		ID9	BOS951739	HKD	SAVINGS	3385

# **Boundary Value & Middle Value of Valid Class**

a. For files with column header:

Boundary Value 1 (Lower Boundary): 2 rows and 2 columns

Samp	lefile_1.csv	Samp	Samplefile_2.csv				
Customer ID# Account No.		Customer ID#	Account No.				
ID1	BOS963211	ID1	BOS492681				

**Boundary Value 2** (Upper Boundary): 1001 rows and 5 columns (Example not shown since difficult to paste table with 1001 rows)

Middle Value: [2 <= number of rows <=1001 and 2 <= number of columns <= 5]

Example: 50 rows, 3 columns

Sa	mplefile_1	.csv	Si	amplefile_2	.csv
A A	Account No.	0	_ A	В	С
1 Customer ID#	BOS492681	Currency	1 Customer I		Currency
2 ID1			2 ID1	BOS963211	USD
3 ID2	BOS760122	EUR	3 ID2	BOS85992	AUD
4 ID3	BOS473393	INR	4 ID3	BOS656613	USD
5 ID4	BOS538154	HKD	5 ID4	BOS14824	INR
5 ID5	BOS399125	USD	6 ID5	BOS657505	CAD
7 ID6	BOS841596	GBP	7 ID6	BOS66196	SGD
8 ID7	BOS389107	EUR	8 ID7	BOS401497	CHF
9 ID8	BOS281858	GBP	9 ID8	BOS928728	GBP
0 ID9	BOS951739	HKD	10 ID9	BOS296569	HKD
ID10	BOS6077810	USD	11 ID10	BOS4763010	EUR
ID11	BOS3981011	HKD	12 ID11	BOS673811	INR
3 ID12	BOS1237512	USD	13 ID12	BOS4824812	INR
4 ID13	BOS3211313	CHF	14 ID13	BOS627413	EUR
15 ID14	BOS5583914	EUR	15 ID14	BOS2320614	SGD
16 ID15	BOS6392515	CAD	16 ID15	BOS3343815	SEK
17 ID16	BOS5974716	USD	17 ID16	BOS6687816	HKD
8 ID17	BOS8486817	AUD	18 ID17	BOS8763417	EUR
9 ID18	BOS11818	HKD	19 ID18	BOS27018	SEK
ID19	BOS103019	USD	20 ID19	BOS1793019	USD
1 ID20	BOS9596820	SEK	21 ID20	BOS4858520	AUD
2 ID21	BOS6222521	HKD	22 ID21	BOS7780921	SGD
3 ID22	BOS7978422	INR	23 ID22	BOS9222022	SEK
4 ID23	BOS8184623	SGD	24 ID23	BOS2996223	AUD
5 ID24	BOS7713524	HKD	25 ID24	BOS7305924	INR
D25	BOS7791725	INR	26 ID25	BOS5970425	CAD
ID26	BOS755826	CHF	27 ID26	BOS4615426	EUR
ID27	BOS8706127	HKD	28 ID27	BOS412527	USD
ID28	BOS9283928	CAD	29 ID28	BOS4478228	SGD
D29	BOS6803829	SEK	30 ID29	BOS3351029	EUR
ID30	BOS8975830	SGD	31 ID30	BOS7971730	CHF
ID31	BOS7797231	USD	32 ID31	BOS3980631	SEK
ID32	BOS8475832	USD	33 ID32	BOS2411032	CHF
4 ID33	BOS4399433	CHF	34 ID33	BOS8745633	CHF
5 ID34	BOS1648734	SGD	35 ID34	BOS6735334	CHF
6 ID35	BOS2805735	EUR	36 ID35	BOS6493235	GBP
37 ID36	BOS2615336	SGD	37 ID36	BOS952736	USD
38 ID37	BOS6228937	USD	38 ID37	BOS5494037	EUR
9 ID38	BOS7536938	GBP	39 ID38	BOS9321638	AUD
1D39	BOS5298939	SEK	40 ID39	BOS7293539	HKD
1 ID40	BOS7778040	SGD	41 ID40	BOS7065240	INR
2 ID41	BOS3625141	SEK	42 ID41	BOS9590341	INR
3 ID42	BOS3049842	AUD	43 ID42	BOS7414742	SEK
µ ID43	BOS7530543	CAD	43 ID42 44 ID43	BOS8855943	CHF
45 ID44	BOS3520744	HKD	44 ID43 45 ID44	BOS3387844	CHF
46 ID45	BOS8140345	GBP		BOS1573545	HKD
47 ID46	BOS1211846	AUD	46 ID45 47 ID46	BOS3620946	INR
48 ID47	BOS4780847	CHF			USD
49 ID48	BOS6714248	AUD	48 ID47	BOS3467947	
i0 ID49	BOS154849	AUD	49 ID48	BOS3229448	GBP
,	200101010		50 ID49	BOS3852449	USD

## b. Files with no column header:

Boundary Value 1 (Lower Boundary): 1 row and 2 columns

	Samplefile_1.csv		Samplefile_2.csv				
ID1	BOS963211	ID1	BOS492681				

**Boundary Value 2** (Upper Boundary): 1000 rows and 5 columns (Example not shown since difficult to paste table with 1000 rows)

Middle Value: 1 <= number of rows <=1001 and 2 <= number of columns <= 5

Example: 49 rows, 3 columns

	Sa	mplefile_1	.CSV		Sar	mplefile_2	csv
			,			, n	
1	ID1	BOS963211	USD	1	ID1	BOS492681	CAD
2	ID2	BOS85992	AUD		ID2	BOS760122	EUR
	ID3	BOS656613	USD	2	ID3		INR
3	ID3	BOS14824	INR	3	ID3	BOS473393 BOS538154	HKD
4	ID5	BOS657505	CAD	4			
5	ID6	BOS66196	SGD	5	ID5	BOS399125	USD
6	ID7	BOS401497	CHF	2 3 4 5 6 7	ID6	BOS841596	GBP
7	ID8	BOS928728	GBP		ID7	BOS389107	EUR
8	ID9	BOS296569	HKD	8	ID8	BOS281858	GBP
9	ID10	BOS4763010	EUR		ID9	BOS951739	HKD
10	ID10	BOS673811	INR	10	ID10	BOS6077810	USD
11				11	ID11	BOS3981011	HKD
12		BOS4824812	INR EUR	12	ID12	BOS1237512	USD
13	ID13	BOS627413 BOS2320614	SGD	13	ID13	BOS3211313	CHF
14		BOS2320614 BOS3343815	SEK	14	ID14	BOS5583914	EUR
15	ID15	BOS6687816	HKD	15	ID15	BOS6392515	CAD
16	ID16	BOS8763417	EUR	16	ID16	BOS5974716	USD
17	ID17		SEK	17	ID17	BOS8486817	AUD
18	ID18	BOS27018		18	ID18	BOS11818	HKD
19	ID19	BOS1793019	USD	19	ID19	BOS103019	USD
20	ID20	BOS4858520	AUD	20 21 22	ID20	BOS9596820	SEK
21	ID21	BOS7780921	SGD	21	ID21	BOS6222521	HKD
22	ID22	BOS9222022	SEK	22	ID22	BOS7978422	INR
23	ID23	BOS2996223	AUD	23	ID23	BOS8184623	SGD
24	ID24	BOS7305924	INR	24	ID24	BOS7713524	HKD
25	ID25	BOS5970425	CAD	25	ID25	BOS7791725	INR
26	ID26	BOS4615426	EUR	26	ID26	BOS755826	CHF
27	ID27	BOS412527	USD	27	ID27	BOS8706127	HKD
28	ID28	BOS4478228	SGD	28	ID28	BOS9283928	CAD
29	ID29	BOS3351029	EUR	29	ID29	BOS6803829	SEK
30	ID30	BOS7971730	CHF	30	ID30	BOS8975830	SGD
31	ID31	BOS3980631	SEK	31	ID31	BOS7797231	USD
32	ID32	BOS2411032	CHF	32	ID32	BOS8475832	USD
33	ID33	BOS8745633	CHF	33	ID33	BOS4399433	CHF
34	ID34	BOS6735334	CHF	34	ID34	BOS1648734	SGD
35	ID35	BOS6493235	GBP	35	ID35	BOS2805735	EUR
36	ID36	BOS952736	USD	36	ID36	BOS2615336	SGD
37	ID37	BOS5494037	EUR	37	ID37	BOS6228937	USD
38	ID38	BOS9321638	AUD	38	ID38	BOS7536938	GBP
39	ID39	BOS7293539	HKD	39	ID39	BOS5298939	SEK
40	ID40	BOS7065240	INR	40	ID40	BOS7778040	SGD
41	ID41	BOS9590341	INR	40 41	ID41	BOS3625141	SEK
42	ID42	BOS7414742	SEK	42	ID42	BOS3049842	AUD
43	ID43	BOS8855943	CHF	43	ID43	BOS7530543	CAD
44	ID44	BOS3387844	CHF	44	ID44	BOS3520744	HKD
45	ID45	BOS1573545	HKD	45	ID45	BOS8140345	GBP
46	ID46	BOS3620946	INR	46	ID46	BOS1211846	AUD
47	ID47	BOS3467947	USD	47	ID47	BOS4780847	CHF
48	ID48	BOS3229448	GBP	48	ID48	BOS6714248	AUD
49	ID49	BOS3852449	USD	40			

## 2. Invalid Class:

Examples of Invalid classes:

a. 1 .csv file has a column header, other .csv file does not have column header

		Sam	plefile_:	1.csv				Samp	lefile_2.c	SV	
	A	В	C	D	E		1 A	В	С	D	E
1	Customer ID#	Account No.	Currency	Туре	Balance	1	ID1	BOS492681	CAD	CURRENT	426505
2	ID1	BOS963211	USD	SAVINGS	962510	2	ID2	BOS760122	EUR	SAVINGS	87278
3	ID2	BOS85992	AUD	CURRENT	989898	3	ID3	BOS473393	INR	CURRENT	476638
4	ID3	BOS656613	USD	CURRENT	595290		ID4	BOS538154	HKD	SAVINGS	425024
							ID5	BOS399125	USD	SAVINGS	523096
5	ID4	BOS14824	INR	SAVINGS	772578	6		BOS841596	GBP	SAVINGS	328986
6	ID5	BOS657505	CAD	SAVINGS	95538	7	ID7	BOS389107	EUR	SAVINGS	988563
7	ID6	BOS66196	SGD	CURRENT	961629	8	ID8	BOS281858	GBP	CURRENT	113316
8	ID7	BOS401497	CHF	CURRENT	873783	9	ID9	BOS951739	HKD	SAVINGS	338559
9	ID8	BOS928728	GBP	CURRENT	887322						

## b. Number of columns is different

		Samp	lefile_1.d	CSV	Samplefile_2.csv					
	Α	В	С	D	E		4	A	B	C
1	ID1	BOS963211	USD	SAVINGS	962510			ID1	BOS492681	CAD
2	ID2	BOS85992	AUD	CURRENT	989898		2	ID2	BOS760122	EUR
3	ID3	BOS656613	USD	CURRENT	595290		3	ID3	BOS473393	INR
4	ID4	BOS14824	INR	SAVINGS	772578		4	ID4	BOS538154	HKD
							5	ID5	BOS399125	USD
5	ID5	BOS657505	CAD	SAVINGS	95538		6	ID6	BOS841596	GBP
6	ID6	BOS66196	SGD	CURRENT	961629			ID7	BOS389107	EUR
7	ID7	BOS401497	CHF	CURRENT	873783			ID8	BOS281858	GBP
8	ID8	BOS928728	GBP	CURRENT	887322			ID9	BOS951739	HKD
_							9	IDa	DO3931/39	HKD

# c. Order of columns is different

	Samı	plefile_	1.csv		Samplefile_2.csv								
Customer ID#	Balance	Currency	Туре	Account No.	Customer ID#	Account No.	Currency	Туре	Balance				
ID1	962510	USD	SAVINGS	BOS963211	ID1	BOS492681	CAD	CURRENT	426505				
ID2	989898	AUD	CURRENT	BOS85992	ID2	BOS760122	EUR	SAVINGS	87278				
ID3	595290	USD	CURRENT	BOS656613	ID3	BOS473393	INR	CURRENT	476638				
ID4	772578	INR	SAVINGS	BOS14824	ID4	BOS538154	HKD	SAVINGS	425024				
ID5	95538	CAD	SAVINGS	BOS657505	ID5	BOS399125	USD	SAVINGS	523096				
ID6	961629	SGD	CURRENT	BOS66196	ID6	BOS841596	GBP	SAVINGS	328986				
ID7	873783	CHF	CURRENT	BOS401497	ID7	BOS389107	EUR	SAVINGS	988563				
ID8	887322	GBP	CURRENT	BOS928728	ID8	BOS281858	GBP	CURRENT	113316				

# **Boundary Value & Middle Value of Invalid Class**

**Boundary Value** 1 column, n rows. A file with <1 column will be empty and a file with >1 column will become a valid input.

Samplefile_1.csv	Samplefile_2.csv					
Customer ID#	Customer ID#					
ID1	ID1					

Middle Value: 50 rows, 8 columns. Any more than 5 columns are invalid class.