

TEST NO.	DESCRIPTION	INPUT	EXPECTED OUTPUT	ACTUAL OUTPUT	STATUS
1	Add a Title Step	Title: "Title", Subtitle: "Subtitle"	no error	no error	OK
2	Run a Title Step	\	"Title", "Subtitle"	"Title", "Subtitle"	OK
3	Add a Text Step	Title: "Title", Copy: "Text"	no error	no error	OK
4	Run a Text Step	\	"Title", "Text"	"Title", "Text"	OK
5	Add a Text Input Step	Description: "Add text"	no error	no error	OK
6	Run a Text Input Step	\	waiting to enter the text	waiting to enter the text	OK
7	Add a Number Input Step	Description: "Add a number"	no error	no error	OK
8	Run a Number Input Step	\	waiting to enter a number	waiting to enter a number	OK
9	Run a Number Input Step and enter an invalid input	"d"	Invalid input. You have to introduce a number. Do you want to skip this step? [Y/N]	Invalid input. You have to introduce a number. Do you want to skip this step? [Y/N]	OK
10	Skip a Number Input Step	\	Skip the step	no error	OK
11	Add a Calculus Step	First step: a valid step Second step: a valid step Operation: a valid operation	no error	no error	OK
12	Add a Calculus Step with invalid step	First step: an invalid step Second step: a valid step Operation: a valid operation	Invalid input. The step must be a NumberInputStep. Do you want to skip this step? [Y/N]	Invalid input. The step must be a NumberInputStep. Do you want to skip this step? [Y/N]	OK
13	Add a Calculus Step with invalid operation	First step: a valid step Second step: a valid step Operation: an invalid operation	Invalid input. Please enter +, -, *, /, min, or max. Do you want to skip this step? [Y/N]	Invalid input. Please enter +, -, *, /, min, or max. Do you want to skip this step? [Y/N]	OK
14	Skip a Calculus Step	\	no error	no error	OK
15	Run a Calculus Step	\	Show the result	Show the result	OK
16	Add a Text File Step	Description: "Enter a text file"	no error	no error	OK
17	Run a Text File Step	File name: valid file	no error	no error	OK

18	Run a Text File Step and enter an invalid file name	File name: invalid file	error	no error	NOT OK
19	Add a Csv File Step	Description: "Enter a text file"	no error	no error	OK
20	Run a Csv File Step	File name: valid file	no error	no error	OK
21	Run a Csv File Step and enter an invalid file name	File name: invalid file	error	no error	NOT OK
22	Add a Display Step	Step to display: valid step	no error	no error	OK
23	Add a Display Step with invalid input	Step to display: "d"	Invalid input. The step must be a number. Do you want to skip this step? [Y/N]	Invalid input. The step must be a number. Do you want to skip this step? [Y/N]	OK
24	Add a Display Step with invalid step	Step to display: invalid step	Invalid input. The step must be a TextFileStep or a CsvFileStep. Do you want to skip this step?	Invalid input. The step must be a TextFileStep or a CsvFileStep. Do you want to skip this step?	OK
25	Skip a Display Step	\	no error	no error	OK
26	Add an Output Step	File name: "out.txt" Title: "title" Description: "description" Step: valid step	no error	no error	OK
27	Run an Output Step	\	The output file with the name ../files/filename was created	The output file with the name ../files/filename was created	Ok
28	Add an End Step	\	no error	no error	OK
29	Run an End Step	\	End the flow	End the flow	OK