



US0D1019670S

(12) **United States Design Patent**
Dixit

(10) **Patent No.:** **US D1,019,670 S**

(45) **Date of Patent:** **** Mar. 26, 2024**

(54) **DISPLAY SCREEN OR PORTION THEREOF WITH GRAPHICAL USER INTERFACE**

(71) Applicant: **ADP, INC.**, Roseland, NJ (US)

(72) Inventor: **Khyati Dixit**, Pune (IN)

(73) Assignee: **ADP, INC.**, Roseland, NJ (US)

(**) Term: **15 Years**

(21) Appl. No.: **29/777,168**

(22) Filed: **Apr. 2, 2021**

(51) **LOC (14) Cl.** **14-04**

(52) **U.S. Cl.**
USPC **D14/485**

(58) **Field of Classification Search**
USPC D14/485-488
CPC G06F 3/048; G06F 3/0481; H04M
1/724-72484
See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

D297,243 S *	8/1988	Wells-Papanek	D14/487
D403,313 S *	12/1998	Peppel	D14/486
D444,793 S *	7/2001	Richter	D14/486
D454,139 S *	3/2002	Feldcamp	D14/486
D473,565 S *	4/2003	Groves	D14/486
D507,798 S *	7/2005	Jewitt	D14/486
D616,893 S *	6/2010	Ehrler	D14/486
D634,330 S *	3/2011	Brown	D14/486
D640,264 S *	6/2011	Fujii	D14/486
8,453,067 B1 *	5/2013	Holler	G06F 3/0482 715/764
8,712,825 B1 *	4/2014	Holcombe	G06Q 50/184 705/53
D708,625 S *	7/2014	Klein	D14/486
D748,662 S *	2/2016	Noack	D14/486
D757,767 S *	5/2016	Wilke	D14/486

D766,285 S *	9/2016	Yang	D14/486
D771,079 S *	11/2016	Nadiadi	D14/486
D779,514 S *	2/2017	Baris	D14/486
D789,403 S *	6/2017	Eze	D14/487
D794,057 S *	8/2017	Ekstrand	D14/486
D798,890 S *	10/2017	Nazarof	D14/486
D814,490 S *	4/2018	Bell	D14/486
D822,701 S *	7/2018	Leabman	D14/486
D828,372 S *	9/2018	Kolbenheyer	D14/486

(Continued)

Primary Examiner — Rachel A. Voorhies

(74) *Attorney, Agent, or Firm* — Foley & Lardner LLP

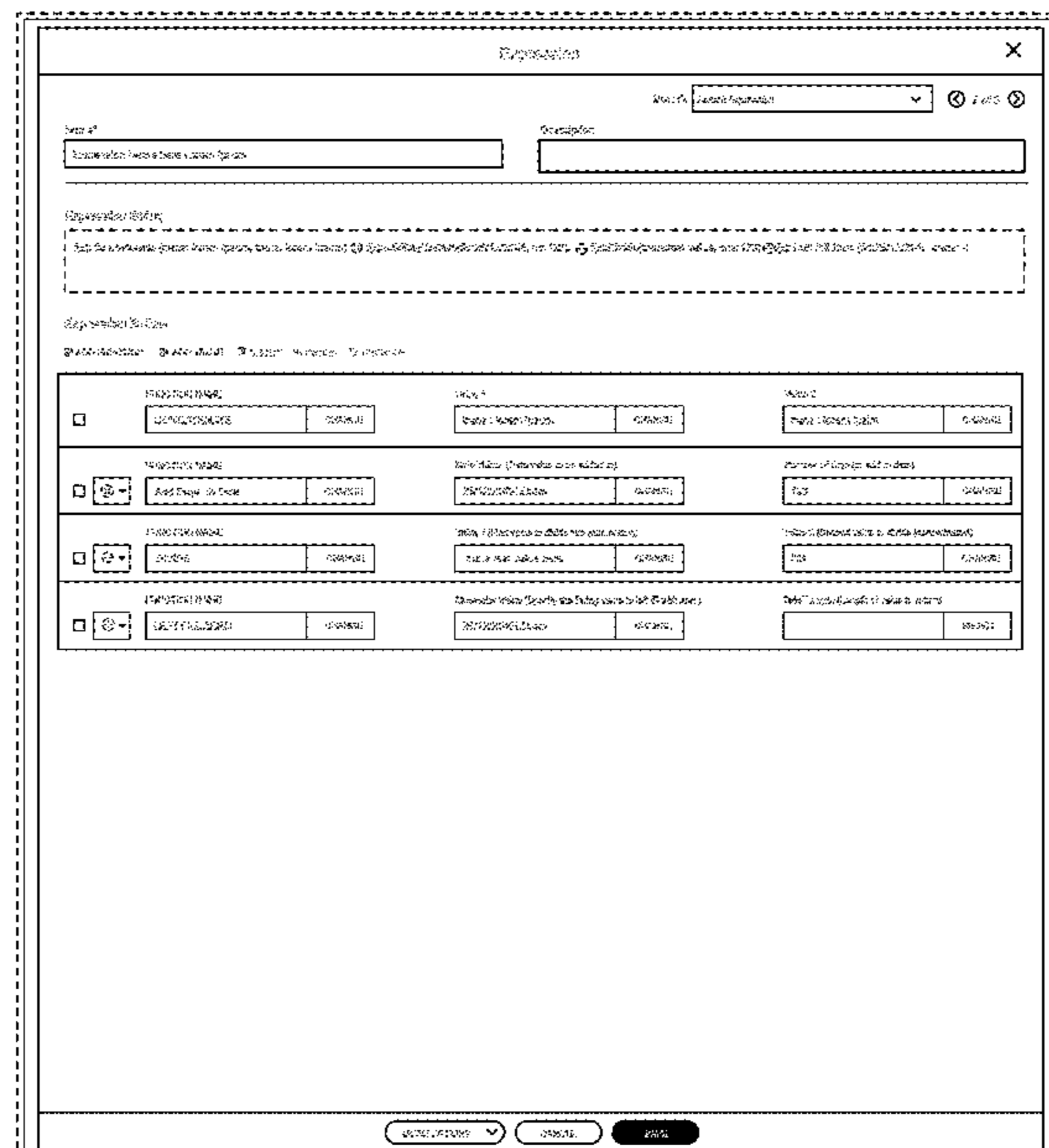
(57) **CLAIM**

The ornamental design for a display screen or portion thereof with graphical user interface, as shown and described.

DESCRIPTION

FIG. 1 is a front view of a display screen or portion thereof with graphical user interface;
FIG. 2 is a front view of a second embodiment of a display screen or portion thereof with graphical user interface;
FIG. 3 is a front view of a third embodiment of a display screen or portion thereof with graphical user interface;
FIG. 4 is a front view of a fourth embodiment of a display screen or portion thereof with graphical user interface;
FIG. 5 is a front view of a fifth embodiment of a display screen or portion thereof with graphical user interface; and,
FIG. 6 is a front view of a sixth embodiment of a display screen or portion thereof with graphical user interface.
The outermost broken lines showing a display screen or a portion thereof in all views are for the purpose of illustrating environment and form no part of the claimed design. The remaining broken lines are for the purpose of illustrating portions of the graphical user interface that form no part of the claimed design.

1 Claim, 6 Drawing Sheets



(56)

References Cited

U.S. PATENT DOCUMENTS

D841,030 S * 2/2019 Bradley-Pollack D14/486
D841,031 S * 2/2019 Orlando D14/486
D842,870 S * 3/2019 Barrett D14/485
D860,238 S * 9/2019 Bhardwaj D14/488
D870,129 S * 12/2019 Bhardwaj D14/490
10,515,096 B1 * 12/2019 Choudhary G06F 16/22
10,609,114 B1 * 3/2020 Bicket H04L 41/28
D890,775 S * 7/2020 Clay D14/485
D901,537 S * 11/2020 Anzures D14/487
D905,728 S * 12/2020 Roche, Jr. D14/486
D923,654 S * 6/2021 Mbeo D14/487
D937,881 S * 12/2021 Harvey D14/486
D957,409 S * 7/2022 Javitt D14/485
D958,800 S * 7/2022 Dunn D14/485
D965,614 S * 10/2022 Lewis D14/486
D966,307 S * 10/2022 McIver G06F 40/103
D14/486
D972,584 S * 12/2022 McIver G06F 16/2477
D14/486
D973,699 S * 12/2022 Herbst G06F 16/22
D14/488
D974,370 S * 1/2023 Rothstein D14/485
2002/0093527 A1 * 7/2002 Sherlock H04L 41/069
715/736
2005/0235208 A1 * 10/2005 Arend G06F 3/0481
715/792
2011/0320230 A1 * 12/2011 Podgurny G06Q 10/06311
705/7.13
2012/0246515 A1 * 9/2012 Lusenhop G06F 11/3672
714/E11.178
2020/0081920 A1 * 3/2020 Hecker G06F 16/9035
2020/0104402 A1 * 4/2020 Burnett G06F 16/2477
2021/0141990 A1 * 5/2021 Dykema G06F 40/103

* cited by examiner

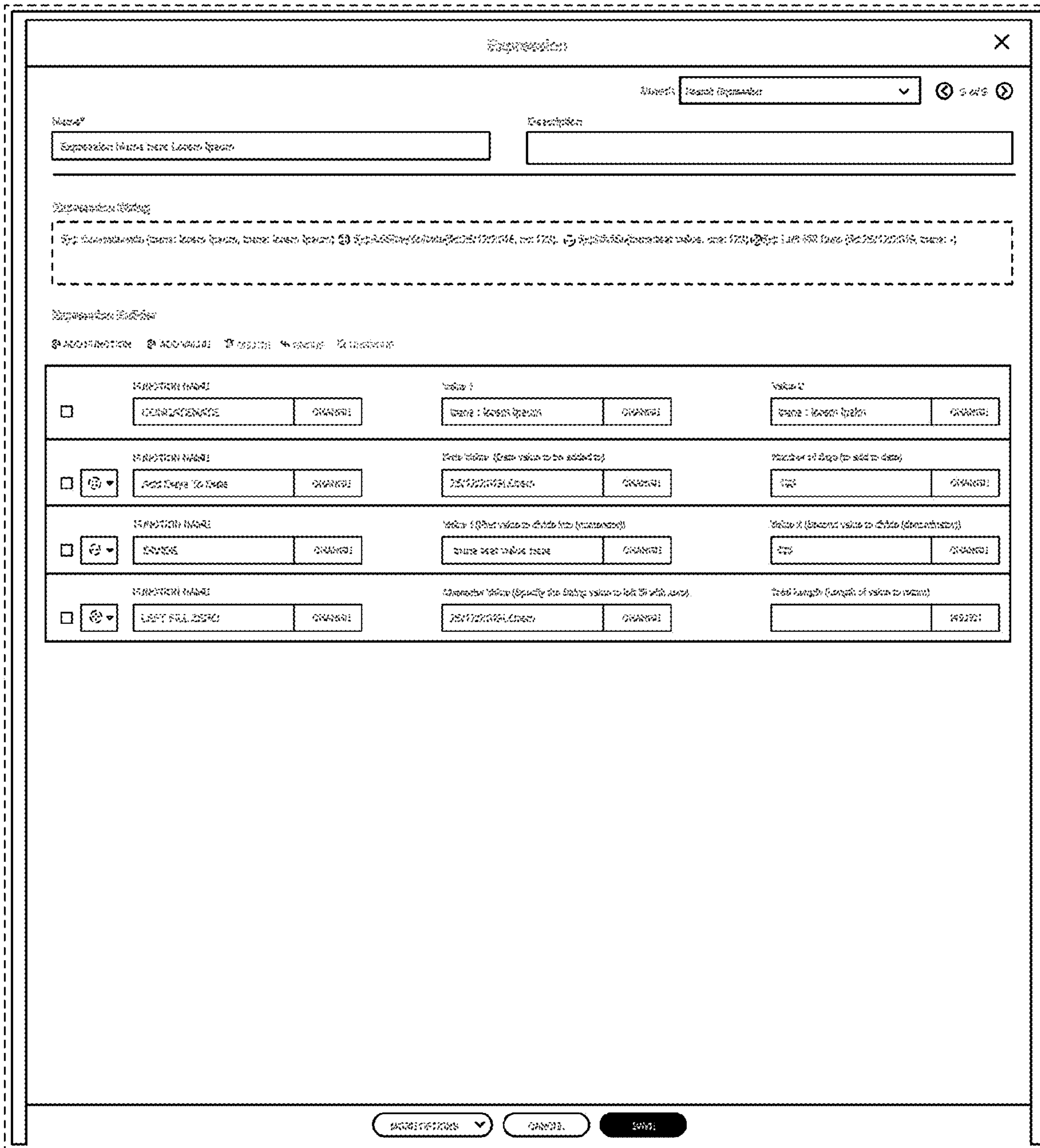


FIG. 1

Expression

Name: Description:

Expression Builder

Expression Builder

ADD FUNCTION ADD VALUE REMOVE CHANGE

FUNCTION NAME	Value 1	Value 2
<input checked="" type="checkbox"/> <input type="text" value="CHANGEVALUE"/> CHANGE	<input type="text" value="Value 1 lower value"/> CHANGE	<input type="text" value="Value 2 lower value"/> CHANGE
<input checked="" type="checkbox"/> <input type="text" value="Add Keys To Keys"/> CHANGE	<input type="text" value="Default value"/> CHANGE	<input type="text" value="Number of keys to add to data"/> CHANGE
<input type="checkbox"/> <input type="text" value="DIVIDE"/> CHANGE	<input type="text" value="Value 1 (first value to divide by)"/> CHANGE	<input type="text" value="Value 2 (second value to divide by)"/> CHANGE
<input type="checkbox"/> <input type="text" value="LEFT PAD SPACE"/> CHANGE	<input type="text" value="Character value (Specify the single value to left of value)"/> CHANGE	<input type="text" value="Zero length (Length of value to insert)"/> CHANGE

CHANGE OPTIONS CHANGE SAVE

FIG. 2

Expression ✕

Search 🔍 🔄 🗑️

Name

Description

Expression Editing

🔗 [Copy Expression Name: Lorem Ipsum, Value: Lorem Ipsum](#) 🗑️ [Copy Expression Name: Lorem Ipsum, Value: Lorem Ipsum](#) 🗑️ [Copy Expression Name: Lorem Ipsum, Value: Lorem Ipsum](#) 🗑️

Expression Builder

📌 ADD EXPRESSION 📌 ADD VALUE 📌 DELETE 📌 RESET 📌 CLEAR

<input checked="" type="checkbox"/> FUNCTION NAME <input type="text" value="CONCATENATE"/> <input type="button" value="CHANGE"/>	VALUE 1 <input type="text" value="Value 1 Lorem Ipsum"/> <input type="button" value="CHANGE"/>	VALUE 2 <input type="text" value="Value 1 Lorem Ipsum"/> <input type="button" value="CHANGE"/>
<input type="checkbox"/> <input type="button" value="🔍"/> FUNCTION NAME <input type="text" value="ADD VALUE TO DATA"/> <input type="button" value="CHANGE"/>	Value 1 (Data value to be added to) <input type="text" value="CONCATENATE.Expression"/> <input type="button" value="CHANGE"/>	Value 1 or Data (to add to data) <input type="text" value="Data"/> <input type="button" value="CHANGE"/>
<input type="checkbox"/> <input type="button" value="🔍"/> FUNCTION NAME <input type="text" value="INDEX"/> <input type="button" value="CHANGE"/>	Value 1 (First value to check for (concatenate)) <input type="text" value="Value test value here"/> <input type="button" value="CHANGE"/>	Value 2 (Second value to check (concatenate)) <input type="text" value="Data"/> <input type="button" value="CHANGE"/>
<input type="checkbox"/> <input type="button" value="🔍"/> FUNCTION NAME <input type="text" value="COPY ALL DATA"/> <input type="button" value="CHANGE"/>	Character Value (Specify the string value to left of value zero) <input type="text" value="CONCATENATE.Expression"/> <input type="button" value="CHANGE"/>	Value Length (Length of value to return) <input type="text" value="1000000"/> <input type="button" value="CHANGE"/>

FIG. 3

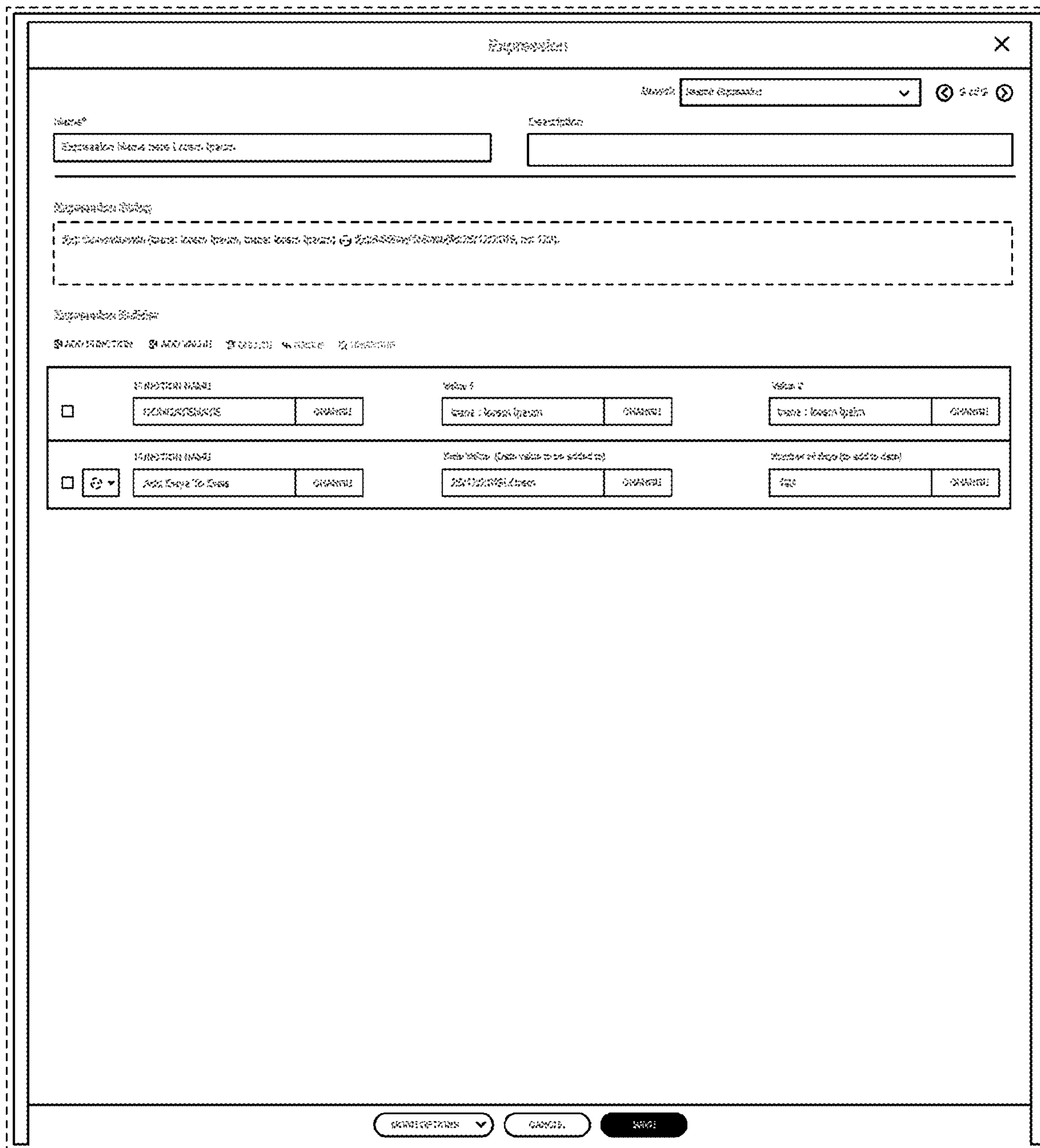


FIG. 4

Regression

Name: Regression Name here | Description: | Search: Regression

Regression Settings

Regression Settings

<input type="checkbox"/>	FUNCTION NAME: REGRESSION	CHANGE	Value 1: Regression	CHANGE	Value 2: Regression	CHANGE
<input type="checkbox"/>	FUNCTION NAME: Add Days To Date	CHANGE	Value 1: (Data value to be added to)	CHANGE	Value 2: (Second value to add to date)	CHANGE
<input type="checkbox"/>	FUNCTION NAME: SOURCE	CHANGE	Value 1: (Data value to check for)	CHANGE	Value 2: (Second value to check for)	CHANGE

MORE OPTIONS | CANCEL | OK

FIG. 5

×

Search

Name*

Description

Expression string:

Example: [FunctionName]([Value 1]) [FunctionName]([Value 2]) [FunctionName]([Value 3]) [FunctionName]([Value 4]) [FunctionName]([Value 5]) [FunctionName]([Value 6]) [FunctionName]([Value 7]) [FunctionName]([Value 8]) [FunctionName]([Value 9]) [FunctionName]([Value 10]) [FunctionName]([Value 11]) [FunctionName]([Value 12]) [FunctionName]([Value 13]) [FunctionName]([Value 14]) [FunctionName]([Value 15]) [FunctionName]([Value 16]) [FunctionName]([Value 17]) [FunctionName]([Value 18]) [FunctionName]([Value 19]) [FunctionName]([Value 20]) [FunctionName]([Value 21]) [FunctionName]([Value 22]) [FunctionName]([Value 23]) [FunctionName]([Value 24]) [FunctionName]([Value 25]) [FunctionName]([Value 26]) [FunctionName]([Value 27]) [FunctionName]([Value 28]) [FunctionName]([Value 29]) [FunctionName]([Value 30]) [FunctionName]([Value 31]) [FunctionName]([Value 32]) [FunctionName]([Value 33]) [FunctionName]([Value 34]) [FunctionName]([Value 35]) [FunctionName]([Value 36]) [FunctionName]([Value 37]) [FunctionName]([Value 38]) [FunctionName]([Value 39]) [FunctionName]([Value 40]) [FunctionName]([Value 41]) [FunctionName]([Value 42]) [FunctionName]([Value 43]) [FunctionName]([Value 44]) [FunctionName]([Value 45]) [FunctionName]([Value 46]) [FunctionName]([Value 47]) [FunctionName]([Value 48]) [FunctionName]([Value 49]) [FunctionName]([Value 50]) [FunctionName]([Value 51]) [FunctionName]([Value 52]) [FunctionName]([Value 53]) [FunctionName]([Value 54]) [FunctionName]([Value 55]) [FunctionName]([Value 56]) [FunctionName]([Value 57]) [FunctionName]([Value 58]) [FunctionName]([Value 59]) [FunctionName]([Value 60]) [FunctionName]([Value 61]) [FunctionName]([Value 62]) [FunctionName]([Value 63]) [FunctionName]([Value 64]) [FunctionName]([Value 65]) [FunctionName]([Value 66]) [FunctionName]([Value 67]) [FunctionName]([Value 68]) [FunctionName]([Value 69]) [FunctionName]([Value 70]) [FunctionName]([Value 71]) [FunctionName]([Value 72]) [FunctionName]([Value 73]) [FunctionName]([Value 74]) [FunctionName]([Value 75]) [FunctionName]([Value 76]) [FunctionName]([Value 77]) [FunctionName]([Value 78]) [FunctionName]([Value 79]) [FunctionName]([Value 80]) [FunctionName]([Value 81]) [FunctionName]([Value 82]) [FunctionName]([Value 83]) [FunctionName]([Value 84]) [FunctionName]([Value 85]) [FunctionName]([Value 86]) [FunctionName]([Value 87]) [FunctionName]([Value 88]) [FunctionName]([Value 89]) [FunctionName]([Value 90]) [FunctionName]([Value 91]) [FunctionName]([Value 92]) [FunctionName]([Value 93]) [FunctionName]([Value 94]) [FunctionName]([Value 95]) [FunctionName]([Value 96]) [FunctionName]([Value 97]) [FunctionName]([Value 98]) [FunctionName]([Value 99]) [FunctionName]([Value 100])

Expression builder

ADD FUNCTION
 ADD VALUE
 DELETE
 COPY
 PASTE

	FUNCTION NAME	Value 1	Value 2
<input type="checkbox"/>	<input type="text" value="IDENTIFICATION"/> <input type="button" value="CHANGE"/>	<input type="text" value="Value 1 (Lower letters)"/> <input type="button" value="CHANGE"/>	<input type="text" value="Value 2 (Lower letters)"/> <input type="button" value="CHANGE"/>
<input type="checkbox"/> <input type="button" value="⊕"/>	<input type="text" value="Add Data To Data"/> <input type="button" value="CHANGE"/>	<input type="text" value="IDENTIFICATION (Data value to be added to)"/> <input type="button" value="CHANGE"/>	<input type="text" value="Data"/> <input type="button" value="CHANGE"/>
<input type="checkbox"/> <input type="button" value="⊕"/>	<input type="text" value="INDEX"/> <input type="button" value="CHANGE"/>	<input type="text" value="Value 1 (First value to index into (minimum)"/> <input type="button" value="CHANGE"/>	<input type="text" value="Value 2 (Second value to index (maximum)"/> <input type="button" value="CHANGE"/>
<input type="checkbox"/> <input type="button" value="⊕"/>	<input type="text" value="LEFT PULL SPACE"/> <input type="button" value="CHANGE"/>	<input type="text" value="Character Value (Specify the string value to left of pull space)"/> <input type="button" value="CHANGE"/>	<input type="text" value="Total Length (Length of value to return)"/> <input type="button" value="CHANGE"/>

FIG. 6