# OP \$465.00 506562

### TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 ETAS ID: TM766506

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	SECURITY INTEREST

### **CONVEYING PARTY DATA**

Name	Formerly	Execution Date	Entity Type
ASANA, INC.		11/07/2022	Corporation: DELAWARE

### **RECEIVING PARTY DATA**

Name:	Silicon Valley Bank, as Administrative Agent
Street Address:	3003 Tasman Drive, HF 150
City:	Santa Clara
State/Country:	CALIFORNIA
Postal Code:	94052
Entity Type:	Corporation: CALIFORNIA

### **PROPERTY NUMBERS Total: 18**

Property Type	Number	Word Mark
Registration Number:	5065629	ASANA
Registration Number:	5443719	ASANA
Registration Number:	5470039	ASANA
Registration Number:	5167348	ASANA
Registration Number:	5177292	ASANA
Registration Number:	5177291	ASANA
Registration Number:	4126017	ASANA
Registration Number:	4057052	ASANA
Registration Number:	4222293	ASANA
Registration Number:	4214394	ASANA
Registration Number:	6264426	ASANA
Registration Number:	5065628	ASANA
Registration Number:	6668822	WORK GRAPH
Registration Number:	6648617	WORK GRAPH
Serial Number:	97554903	
Serial Number:	97470757	ANATOMY OF WORK
Serial Number:	97470765	ANATOMY OF WORK
Serial Number:	97470774	ANATOMY OF WORK

TRADEMARK REEL: 007886 FRAME: 0584

900730805

### **CORRESPONDENCE DATA**

### Fax Number:

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.

**Phone:** 8004945225

**Email:** ipteam@cogencyglobal.com

Correspondent Name: JAY DASILVA

Address Line 1: 1025 CONNECTICUT AVE., NW, STE. 712

Address Line 2: COGENCY GLOBAL INC.

Address Line 4: WASHINGTON, D.C. 20036

ATTORNEY DOCKET NUMBER:	1830709 TM
NAME OF SUBMITTER:	Naomi Sakata
SIGNATURE:	/Naomi Sakata/
DATE SIGNED:	11/08/2022

### **Total Attachments: 19**

source=FINAL - D04. Intellectual Property Security Agreement (Trademark) - Asana (Credit Agt)#page2.tif source=FINAL - D04. Intellectual Property Security Agreement (Trademark) - Asana (Credit Agt)#page3.tif source=FINAL - D04. Intellectual Property Security Agreement (Trademark) - Asana (Credit Agt)#page4.tif source=FINAL - D04. Intellectual Property Security Agreement (Trademark) - Asana (Credit Agt)#page5.tif source=FINAL - D04. Intellectual Property Security Agreement (Trademark) - Asana (Credit Agt)#page6.tif source=FINAL - D04. Intellectual Property Security Agreement (Trademark) - Asana (Credit Agt)#page7.tif source=FINAL - D04. Intellectual Property Security Agreement (Trademark) - Asana (Credit Agt)#page8.tif source=FINAL - D04. Intellectual Property Security Agreement (Trademark) - Asana (Credit Agt)#page9.tif source=FINAL - D04. Intellectual Property Security Agreement (Trademark) - Asana (Credit Agt)#page10.tif source=FINAL - D04. Intellectual Property Security Agreement (Trademark) - Asana (Credit Agt)#page11.tif source=FINAL - D04. Intellectual Property Security Agreement (Trademark) - Asana (Credit Agt)#page12.tif source=FINAL - D04. Intellectual Property Security Agreement (Trademark) - Asana (Credit Agt)#page13.tif source=FINAL - D04. Intellectual Property Security Agreement (Trademark) - Asana (Credit Agt)#page14.tif source=FINAL - D04. Intellectual Property Security Agreement (Trademark) - Asana (Credit Agt)#page15.tif source=FINAL - D04. Intellectual Property Security Agreement (Trademark) - Asana (Credit Agt)#page16.tif source=FINAL - D04. Intellectual Property Security Agreement (Trademark) - Asana (Credit Agt)#page17.tif source=FINAL - D04. Intellectual Property Security Agreement (Trademark) - Asana (Credit Agt)#page18.tif source=FINAL - D04. Intellectual Property Security Agreement (Trademark) - Asana (Credit Agt)#page19.tif source=FINAL - D04. Intellectual Property Security Agreement (Trademark) - Asana (Credit Agt)#page20.tif

### INTELLECTUAL PROPERTY SECURITY AGREEMENT

This Intellectual Property Security Agreement is entered into as of November 7, 2022 by and between the companies listed on the signature page hereto (each a "*Grantor*") and SILICON VALLEY BANK, as administrative agent and collateral agent for the Lenders (as defined below) (in such capacities, "*Administrative Agent*").

### RECITALS

- A. Administrative Agent, the Lenders and the other Secured Parties (as defined in the Credit Agreement) have agreed to make certain advances of money and to extend certain financial accommodations to ASANA, INC., a Delaware corporation (the "Borrower") in the amounts and manner set forth in that certain Credit Agreement, dated as of November 7, 2022, by and among the Borrower, the several banks and other financial institutions or entities from time to time party thereto (each a "Lender" and, collectively, the "Lenders"), SILICON VALLEY BANK, as the Issuing Lender and the Swingline Lender, and Administrative Agent (as amended, restated, amended and restated, supplemented, restructured or otherwise modified from time to time, the "Credit Agreement"). Unless otherwise specified, capitalized terms used herein are used as defined in the Credit Agreement or the Guarantee and Collateral Agreement (as defined below), as applicable.
- B. In consideration of the agreement by Administrative Agent, the Lenders and the other Secured Parties to make the financial accommodations to the Borrower under the Credit Agreement, the Borrower, and each other Grantor have entered into that certain Guarantee and Collateral Agreement in favor of Administrative Agent, dated as of even date herewith (as the same may be amended, modified or supplemented from time to time, the "Guarantee and Collateral Agreement").
- C. The Secured Parties made such financial accommodations to the Borrower, upon the condition, among others, that the Borrower and each other Grantor shall grant to Administrative Agent a security interest in certain Copyrights, Trademarks, and Patents (in each case, as defined in the Guarantee and Collateral Agreement) as collateral security for the prompt and complete payment and performance when due (whether at the stated maturity, by acceleration or otherwise) of the Secured Obligations (whether now existing or arising hereafter).
- D. Pursuant to the terms of the Credit Agreement and the Guarantee and Collateral Agreement, the Borrower and each other Grantor have granted to Administrative Agent, for the benefit of the Secured Parties, a security interest in all the Collateral, including the Copyrights, Patents, and Trademarks listed on Exhibits A, B, and C hereto, respectively.
- NOW, THEREFORE, for good and valuable consideration, receipt of which is hereby acknowledged, and intending to be legally bound, as collateral security for the prompt and complete payment when due of the Secured Obligations, the parties hereto agree as follows:

### **AGREEMENT**

Each Grantor grants to Administrative Agent, for the benefit of the Secured Parties, a security interest in all of such Grantor's Copyrights, Patents, and Trademarks, including, without limitation, those listed on Exhibits A, B, and C hereto, respectively, including all claims and the right to sue for any past, present and future infringement or other impairment thereof, all proceeds thereof, any goodwill associated therewith, all rights corresponding thereto throughout the world and all re-issues, divisions continuations, renewals, extensions and continuations-in-part thereof (but excluding, for the avoidance of doubt, any

275231841 v2

intent-to-use United States Trademark application for which neither (a) an amendment to allege use to bring the application into conformity with 15 U.S.C. § 1051(a) has been filed with and accepted by the United States Patent and Trademark Office, nor (b) a verified statement of use under 15 U.S.C. § 1051(d) has been filed with and accepted by the United States Patent and Trademark Office) (collectively, the "Intellectual Property Collateral"), as collateral security for the prompt and complete payment and performance when due (whether at the stated maturity, by acceleration or otherwise) of the Secured Obligations (whether now existing or arising hereafter).

This security interest is granted in conjunction with the security interest granted to Administrative Agent under the Guarantee and Collateral Agreement, and each Grantor hereby acknowledges and agrees that the rights and remedies of Administrative Agent with respect to the security interest in the Intellectual Property Collateral made and granted hereby are more fully set forth in the Guarantee and Collateral Agreement, the terms and provisions of which are incorporated by reference herein as if fully set forth herein. In the event of any conflict between any provision of the Guarantee and Collateral Agreement and any provision of this Intellectual Property Security Agreement, the provisions of the Guarantee and Collateral Agreement shall control.

Upon the Discharge of Obligations, Administrative Agent shall execute, acknowledge and deliver to the Borrower an instrument or instruments in writing in recordable form releasing its security interest in the Intellectual Property Collateral.

This Intellectual Property Security Agreement may be executed by one or more of the parties to this Intellectual Property Security Agreement on any number of separate counterparts, and all of said counterparts taken together shall be deemed to constitute one and the same instrument. Delivery of an executed counterpart by electronic transmission shall be equally effective as delivery of an original executed counterpart.

THIS INTELLECTUAL PROPERTY SECURITY AGREEMENT SHALL BE GOVERNED BY, AND CONSTRUED AND INTERPRETED IN ACCORDANCE WITH, THE INTERNAL LAWS (AND NOT THE CONFLICT OF LAW RULES) OF THE STATE OF NEW YORK.

[Remainder of Page Left Intentionally Blank]

275231841 v2

**IN WITNESS WHEREOF**, the parties have caused this Intellectual Property Security Agreement to be duly executed by its officers thereunto duly authorized as of the first date written above.

**GRANTOR:** 

ASANA, INC.

By:

Name: Tim Wan

Title: Chief Financial Officer

[Signature Page to Intellectual Property Security Agreement]

### ADMINISTRATIVE AGENT:

SILICON VALLEY BANK

By: <u>Natalie Perez</u>

Title: Vice President

[Signature Page to Intellectual Property Security Agreement]

### EXHIBIT A

## COPYRIGHTS

# Registered U.S. Copyrights

Asana, Inc.	Asana, Inc.	Asana, Inc.	Омлет
United States of America	United States of America	United States of America	Jurisdiction
VAu001453246		PAu004147759	Registration No.
Oct-29-2021	Aug-11-2022	Aug-11-2022	Registration Date
		Performing Art (Animated Unicorn with Rainbow Tail)  (MOTION VERSION)	Work of Authorship

Asana, Inc. United States of VA11001450763		United States of America	Owner Jurisdiction Registration No.
1450763 Oct-29-2021	VAu001450764 Oct-29-2021		tion No. Registration Date
Visual Art (Otter celebration creature)	Visual Art (Narwal celebration creature)	Visual Art (Photo with task text boxes)  TDADEMARIA TDA	Work of Authorship

Asana, Inc.	Asana, Inc.	Asana, Inc.	Asana, Inc.	Омлет
United States of America	United States of America	United States of America	United States of America	Junsdiction
VAu001434042	VAu001450760	VAu001450761	VAu001450762	Registration No.
Jun-14-2021	Oct-29-2021	Oct-29-2021	Oct-29-2021	Registration Date
Visual Art (Photos with task text boxes)	Visual Art (Yeti celebration creature)	Visual Art (Unicorn celebration creature)	reatu	Work of Authorship

None.

EXHIBIT B

### **PATENTS**

## Issued U.S. Patents

Vanessa Koch, Justin Rosenstein, Jacquie Bavaro  Eric Pelz, RJ Aquino, Greg Slovacek, Jacquie Bavaro, Nick Fassler  DATABASE MODEL WHICH PROVIDES MANAGEMENT OF CUSTOM FIELDS AND METHODS AND APPARATUS THERFOR  SYSTEMS AND METHODS TO FACILITATE TASK-SPECIFIC WORKSPACES FOR A COLLABORATION WORK MANAGEMENT PLATFORM
Josh Smith, Alex Smith, Anne DuBois, Cliff Chang, John Stahl Jr, David Braginsky
Josh Smith, Alex Smith, Anne DuBois, Cliff Chang, John Stahl Jr, David Braginsky
Justin Rosenstein, Dustin Moskowitz, Malcolm Handley  INCREMEN
Dustin Moskowitz, Justin Rosenstein
Dustin Moskowitz, Justin Rosenstein WEB-BASED INCREMENTAL COMPUTING
Dustin Moskowitz, Justin Rosenstein ASYNCHRONOUS COMPUTATION BATCHING
Inventor

SYSTEMS AND METHODS FOR GENERATING AND PRESENTING GRAPHICAL USER INTERFACES	David Cameron	Dec 28 2021	11,212,242	Asana, Inc.
SYSTEMS AND METHODS FOR DETERMINING AND PRESENTING A GRAPHICAL USER INTERFACE INCLUDING TEMPLATE METRICS	Greg Sabo	Feb 16 2021	10,922,104	Asana, Inc.
SYSTEMS AND METHODS FOR PRELOADING AN AMOUNT OF CONTENT BASED ON USER SCROLLING	Louis Lafair, Ummon Karpe	20-Apr-21	10,983,685	Asana, Inc.
CLIENT SIDE SYSTEM AND METHOD FOR SEARCH BACKED CALENDAR USER INTERFACE	Josh Smith, Alex Smith, Anne DuBois, Cliff Chang, John Stahl Jr, David Braginsky	24-Nov-20	10,846,297	Asana, Inc.
SYSTEMS AND METHODS TO MEASURE AND VISUALIZE THRESHOLD OF USER WORKLOAD	Ye Cheng, Matthew Stevens, Melissa Adams	May 24 2022	11,341,445	Asana, Inc.
SYSTEMS AND METHODS FOR GENERATING AND TRACKING HARDCODED COMMUNICATIONS IN A COLLABORATION MANAGEMENT PLATFORM	Greg Sabo	21-Dec-21	11,204,683	Asana, Inc.
SYSTEMS AND METHODS FOR DETERMINING AND PRESENTING A GRAPHICAL USER INTERFACE INCLUDING TEMPLATE METRICS	Greg Sabo	16-Jun-20	10,684,870	Asana, Inc.
SYSTEMS AND METHODS FOR PROVIDING A DASHBOARD FOR A COLLABORATION WORK MANAGEMENT PLATFORM	Lili Rachowin, Johanna Pajak, Eric Pelz, Adam Butler	Sep 7 2021	11,113,667	Asana, Inc.
SYSTEMS AND METHODS FOR GENERATING PRIORITIZATION MODELS AND PREDICTING WORKFLOW PRIORITIZATIONS	Greg Sabo	23-Mar-21	10,956,845	Asana, Inc.
SYSTEMS AND METHODS FOR GENERATING AND PRESENTING GRAPHICAL USER INTERFACES	David Cameron	7-Apr-20	10,616,151	Asana, Inc.
SYSTEMS AND METHODS FOR PROVIDING A COLLABORATION WORK MANAGEMENT PLATFORM THAT FACILITATES DIFFERENTIATION BETWEEN USERS IN AN OVERARCHING GROUP AND ONE OR MORE SUBSETS OF INDIVIDUAL USERS	Sri Raghavan, Lawrence Han	22-Sep-20	10,785,046	Asana, Inc.
Title	Inventor	Issue Date	Patent No.	<u>Owner</u>

Asana, Inc.	Asana, Inc.	Asana, Inc.	Asana, Inc.	Asana, Inc.	Asana, Inc.	Asana, Inc.	Asana, Inc.	Asana, Inc.	Asana, Inc.	<u>Owner</u>
11,288,081	11,341,444	11405435	11386395	10,970,299	11,263,228	11,282,036	11,449,836	11,290,296	11,082,381	Patent No.
March 29 2022	May 24 2022	August 2 2022	7/12/2022	6 April 2021	March 1 2022	March 22 2022	September 20 2022	March 29 2022	August 3, 2021	<u>Issue Date</u>
Greg Sabo	Greg Sabo	Alvaro Morales, Manya Scheps, Eric Campbell	Alex Hood	Josh Smith, Alex Smith, Anne DuBois, Cliff Chang, John Stahl Jr, David Braginsky	Vanessa Koch, Justin Rosenstein, Jacqueline Bavaro	Alex Hood	Anna Marie Clifton, Micah Fenner, Abi Kelly, Chris Cankov, Sean Sun, Sarah Shader, John Graham, Eric Pelz, Lili Rachowin	Srikrishna Raghavan, Lawrence Han	Justin Rosenstein, Adam Butler	<u>Inventor</u>
SYSTEMS AND METHODS FOR DETERMINING AND PRESENTING A GRAPHICAL USER INTERFACE INCLUDING TEMPLATE METRICS	SYSTEMS AND METHODS FOR GENERATING PRIORITIZATION MODELS AND PREDICTING WORKFLOW PRIORITIZATIONS	SYSTEMS AND METHODS TO PRESENT VIEWS OF RECORDS IN CHAT SESSIONS BETWEEN USERS OF A COLLABORATION ENVIRONMENT	SYSTEMS AND METHODS TO GENERATE AGENDAS FOR ONE-ON-ONE MEETINGS	CLIENT SIDE SYSTEM AND METHOD FOR SEARCH BACKED CALENDAR USER INTERFACE	CONTINUOUSLY SCROLLABLE CALENDAR USER INTERFACE	SYSTEMS AND METHODS TO GENERATE AGENDAS FOR GROUP MEETINGS	SYSTEMS AND METHODS TO FACILITATE USER ENGAGEMENT WITH UNITS OF WORK ASSIGNED WITHIN A COLLABORATION ENVIRONMENT	SYSTEMS AND METHODS FOR PROVIDING A COLLABORATION WORK MANAGEMENT PLATFORM THAT FACILITATES DIFFERENTIATION BETWEEN USERS IN AN OVERARCHING GROUP AND ONE OR MORE SUBSETS OF INDIVIDUAL USERS	SYSTEMS AND METHODS FOR GENERATING TASKS BASED ON CHAT SESSIONS BETWEEN USERS OF A COLLABORATION ENVIRONMENT	<u>Title</u>

SYSTEMS AND METHODS FOR GENERATING TASKS BASED ON CHAT SESSIONS BETWEEN USERS OF A COLLABORATION ENVIRONMENT	Justin Rosenstein, Adam Butler	14-Apr-20	10,623,359	Asana, Inc.
SYSTEMS AND METHODS FOR DETERMINING AND PRESENTING A GRAPHICAL USER INTERFACE INCLUDING TEMPLATE METRICS	Greg Sabo	June 16 2020	10,684,870	Asana, Inc.
SYSTEMS AND METHODS TO MEASURE AND VISUALIZE WORKLOAD FOR COMPLETING INDIVIDUAL UNITS OF WORK	Alexander Hood, Nicolle Matson	September 27 2022	11,455,601	Asana, Inc.
SYSTEMS AND METHODS FOR GENERATING TASKS BASED ON CHAT SESSIONS BETWEEN USERS OF A COLLABORATION ENVIRONMENT	Justin Rosenstein, Adam Butler	26-Jul-22	11,398,998	Asana, Inc.
SYSTEMS AND METHODS FOR PRELOADING AN AMOUNT OF CONTENT BASED ON USER SCROLLING	Louis Lafair, Ummon Karpe	May 10 2022	11,327,645	Asana, Inc.
<u>Title</u>	Inventor	Issue Date	Patent No.	Owner

SYSTEMS AND METHODS TO MEASURE AND VISUALIZE WORKLOAD	Nov 14 2019	16/684,496	Asana, Inc.
SYSTEMS AND METHODS FOR GENERATING A USER INTERFACE THAT PRESENTS DUE DATE OPTIONS	Dec 20 2018	16/227,512	Asana, Inc.
SYSTEMS AND METHODS FOR GENERATING STATUS REQUESTS FOR UNITS OF WORK	Dec 18 2018	16/224,374	Asana, Inc.
SYSTEMS AND METHODS FOR DETERMINING SPATIAL ARRANGEMENTS IN ACCORDANCE WITH WHICH UNITS OF WORK ARE DISPLAYED WITHIN A COLLABORATION ENVIRONMENT	Mar 29 2018	15/940,022	Asana, Inc.
<u>Title</u>	Filing Date	<u>Serial No.</u>	<u>Owner</u>
Pending U.S. Patent Applications	Pending U.S.		

SYSTEMS AND METHODS TO FACILITATE TASK-SPECIFIC WORKSPACES FOR A COLLABORATION WORK MANAGEMENT PLATFORM	August 20 2021	17/408,030	Asana, Inc.
SYSTEMS AND METHODS FOR PROVIDING A DASHBOARD FOR A COLLABORATION WORK MANAGEMENT PLATFORM	July 13 2021	17/374,757	Asana, Inc.
SYSTEMS AND METHODS TO RESOLVE CONFLICTS BETWEEN RECORDS OF A COLLABORATION ENVIRONMENT	July 6 2021	17/385,698	Asana, Inc.
SYSTEMS AND METHODS TO PROVIDE USER-GENERATED PROJECT-LEVEL GRAPHICAL USER INTERFACES WITHIN A COLLABORATION ENVIRONMENT	June 10 2021	17/344,876	Asana, Inc.
SYSTEMS AND METHODS TO MEASURE AND VISUALIZE WORKLOAD FOR INDIVIDUAL USERS	June 2 2021	17/337,408	Asana, Inc.
SYSTEMS AND METHODS TO GENERATE UNITS OF WORK WITHIN A COLLABORATION ENVIRONMENT BASED ON SELECTION OF TEXT	May 24 2021	17/329,096	Asana, Inc.
SYSTEMS AND METHODS TO GENERATE PROJECT-LEVEL GRAPHICAL USER INTERFACES WITHIN A COLLABORATION ENVIRONMENT	May 24 2021	17/329,021	Asana, Inc.
SYSTEMS AND METHODS TO LINK MEETINGS WITH UNITS OF WORK OF A COLLABORATION ENVIRONMENT	May 13 2021	17/320,103	Asana, Inc.
SYSTEMS AND METHODS TO FACILITATE NESTING OF PORTFOLIOS WITHIN A COLLABORATION ENVIRONMENT	May 7 2021	17/315,212	Asana, Inc.
SYSTEMS AND METHODS TO AUTOMATICALLY UPDATE STATUS OF PROJECTS WITHIN A COLLABORATION ENVIRONMENT	Apr 29 2021	17/244,903	Asana, Inc.
SYSTEMS AND METHODS TO FACILITATE INTERACTION WITH A COLLABORATION ENVIRONMENT BASED ON ASSIGNMENT OF PROJECT-LEVEL ROLES	Apr 14 2021	17/230,151	Asana, Inc.
SYSTEMS AND METHODS TO RECOMMEND TEMPLATES FOR PROJECT- LEVEL GRAPHICAL USER INTERFACES WITHIN A COLLABORATION ENVIRONMENT	Apr I 2021	17/220,723	Asana, Inc.
Title	Filing Date	Serial No.	Owner

SYSTEMS AND METHODS TO GENERATE SUBORDINATE WORK UNIT RECORDS BASED ON TEMPLATES AND/OR CREATE TEMPLATES FOR SUBORDINATE WORK UNIT RECORDS OF A COLLABORATION ENVIRONMENT	December 16 2021	17/553,521	Asana, Inc.
SYSTEMS AND METHODS TO SELECTIVELY CONFIGURE FEATURES OF A USER INTERFACE OF A COMPUTER ENVIRONMENT TO LIMIT DISTRACTIONS	December 9 2021	17/546,760	Asana, Inc.
SYSTEMS AND METHODS TO SELECTIVELY CONFIGURE FEATURES OF A USER INTERFACE OF A COLLABORATION ENVIRONMENT TO LIMIT DISTRACTIONS	December 9 2021	17/545,808	Asana, Inc.
SYSTEMS AND METHODS TO TRACK AND PRESENT NAVIGATION THROUGH RECORDS OF A COLLABORATION ENVIRONMENT	December 6 2021	17/542,919	Asana, Inc.
SYSTEMS AND METHODS FOR GENERATING AND PRESENTING GRAPHICAL USER INTERFACES	November 15 2021	17/526,756	Asana, Inc.
CONTINUOUSLY SCROLLABLE CALENDAR USER INTERFACE	November 15 2021	17/526,695	Asana, Inc.
SYSTEMS AND METHODS TO GENERATE WORK UNIT RECORDS BASED ON TEMPLATES AND/OR CREATE TEMPLATES FOR WORK UNIT RECORDS OF A COLLABORATION ENVIRONMENT	November 12 2021	17/525,551	Asana, Inc.
SYSTEMS AND METHODS TO PROVIDE PERSONALIZED GRAPHICAL USER INTERFACES WITHIN A COLLABORATION ENVIRONMENT	October 11 2021	17/498,257	Asana, Inc.
SYSTEMS AND METHODS TO PROVIDE USER-GENERATED GRAPHICAL USER INTERFACES WITHIN A COLLABORATION ENVIRONMENT	October 4 2021	17/449,855	Asana, Inc.
SYSTEMS AND METHODS FOR GENERATING AND TRACKING HARDCODED COMMUNICATIONS IN A COLLABORATION MANAGEMENT PLATFORM	October 1 2021	17/492,287	Asana, Inc.
SYSTEMS AND METHODS TO EXTEND AUTHORIZATION TO THIRD-PARTY CONTENT EMBEDDED IN A COLLABORATION ENVIRONMENT	September 28 2021	17/449,206	Asana, Inc.
SYSTEMS AND METHODS TO EFFECTUATE SETS OF AUTOMATED ACTIONS WITHIN A COLLABORATION ENVIRONMENT INCLUDING EMBEDDED THIRD PARTY CONTENT BASED ON TRIGGER EVENTS	September 8 2021	17/469,210	Asana, Inc.
Title	Filing Date	<u>Serial No.</u>	<u>Owner</u>

SYSTEMS AND METHODS TO MEASURE AND VISUALIZE THRESHOLD OF USER WORKLOAD	March 1 2022	17/684,217	Asana, Inc.
SYSTEMS AND METHODS TO TRAIN AND/OR USE A MACHINE LEARNING MODEL TO GENERATE CORRESPONDENCES BETWEEN PORTIONS OF RECORDED AUDIO CONTENT AND WORK UNIT RECORDS OF A COLLABORATION ENVIRONMENT	February 17 2022	17/674,534	Asana, Inc.
SYSTEMS AND METHODS TO GENERATE RECORDS WITHIN A COLLABORATION ENVIRONMENT	February 17 2022	17/674,473	Asana, Inc.
SYSTEMS AND METHODS TO GENERATE CORRESPONDENCES BETWEEN PORTIONS OF RECORDED AUDIO CONTENT AND RECORDS OF A COLLABORATION ENVIRONMENT	February 17 2022	17/674,391	Asana, Inc.
SYSTEMS AND METHODS TO GENERATE RECORDS WITHIN A COLLABORATION ENVIRONMENT BASED ON A MACHINE LEARNING MODEL TRAINED FROM A TEXT CORPUS	February 17 2022	17/674,437	Asana, Inc.
SYSTEMS AND METHODS FOR DETERMINING AND PRESENTING A GRAPHICAL USER INTERFACE INCLUDING TEMPLATE METRICS	February 16 2022	17/673,500	Asana, Inc.
SYSTEMS AND METHODS FOR PROVIDING A COLLABORATION WORK MANAGEMENT PLATFORM THAT FACILITATES DIFFERENTIATION BETWEEN USERS IN AN OVERARCHING GROUP AND ONE OR MORE SUBSETS OF INDIVIDUAL USERS	January 28 2022	17/587,386	Asana, Inc.
SYSTEMS AND METHODS TO GENERATE AGENDAS FOR GROUP MEETINGS	January 27 2022	17/585,968	Asana, Inc.
SYSTEMS AND METHODS TO PRIORITIZE RESOURCES OF PROJECTS WITHIN A COLLABORATION ENVIRONMENT	January 11 2022	17/572,386	Asana, Inc.
SYSTEMS AND METHODS TO GENERATE PROJECT RECORDS BASED ON TEMPLATES AND/OR CREATE TEMPLATES FOR PROJECT RECORDS OF A COLLABORATION ENVIRONMENT	January 10 2022	17/571,145	Asana, Inc.
SYSTEMS AND METHODS TO CHARACTERIZE OBJECTIVES BASED ON DIFFERENT SETS OF TIME PERIODS	January 5 2022	17/569,023	Asana, Inc.
<u>Title</u>	Filing Date	<u>Scrial No.</u>	<u>Owner</u>

Asana, Inc. 17/870,597	Asana, Inc. 63/391,217	Asana, Inc. 17/867,395	Asana, Inc. 17/862,701	Asana, Inc. 17/862,175	Asana, Inc. 17/834,586	Asana, Inc. 17/827,523	Asana, Inc. 17/827,492	Asana, Inc. 17/731,640	Asana, Inc. 17/731,923	Asana, Inc. 17/702,517	Asana, Inc. 17/705,075	Asana, Inc. 17/705,054	Owner Serial No.
July 21 2022	17 July 21 2022	July 18 2022	July 12 2022	75 July 11 2022	36 June 7 2022	23 May 27 2022	May 27 2022	40 April 28 2022	23 April 28 2022	March 25 2022	75 March 25 2022	March 25 2022	). Filing Date
SYSTEMS AND METHODS TO GENERATE RECORD RECOMMENDATIONS FOR USERS OF COLLABORATION ENVIRONMENT	SYSTEMS AND METHODS TO CHARACTERIZE WORK UNIT RECORDS OF A COLLABORATION ENVIRONMENT BASED ON FREEFORM ARRANGEMENT OF VISUAL CONTENT ITEMS	SYSTEMS AND METHODS TO PROVIDE RECORDS FOR NEW USERS OF A COLLABORATION ENVIRONMENT	SYSTEMS AND METHODS TO FACILITATE USER ENGAGEMENT WITH UNITS OF WORK ASSIGNED WITHIN A COLLABORATION ENVIRONMENT	SYSTEMS AND METHODS TO MEASURE AND VISUALIZE WORKLOAD FOR COMPLETING INDIVIDUAL UNITS OF WORK	SYSTEMS AND METHODS TO TRACK PROGRESS OF OBJECTIVES MANAGED WITHIN A COLLABORATION ENVIRONMENT	SYSTEMS AND METHODS FOR GENERATING TASKS BASED ON CHAT SESSIONS BETWEEN USERS OF A COLLABORATION ENVIRONMENT	SYSTEMS AND METHODS TO PRESENT VIEWS OF RECORDS IN CHAT SESSIONS BETWEEN USERS OF A COLLABORATION ENVIRONMENT	SYSTEMS AND METHODS TO CHARACTERIZE THIRD-PARTY CONTENT ACCESSIBLE TO A COLLABORATION ENVIRONMENT BASED ON STAGES WITHIN A WORKFLOW MANAGED WITHIN THE COLLABORATION	SYSTEMS AND METHODS TO CHARACTERIZE WORK UNIT RECORDS OF A COLLABORATION ENVIRONMENT BASED ON STAGES WITHIN A WORKFLOW	SYSTEMS AND METHODS TO GENERATE AGENDAS FOR ONE-TO-ONE MEETINGS	SYSTEMS AND METHODS FOR GENERATING PRIORITIZATION MODELS AND PREDICTING WORKFLOW PRIORITIZATIONS	SYSTEMS AND METHODS FOR PRELOADING AN AMOUNT OF CONTENT BASED ON USER SCROLLING	Title

Asana, Inc.	Asana, Inc.		Asana, Inc.	Registered Owner				Asana, Inc.	Омлет						
4222293	4057052	4126017	5177291	5177292	5167348	5470039	5443719	5065629	<u>Registration No.</u>				17/882,258	Serial No.	
Oct-09-2012	Nov-15-2011		Apr-04-2017	Apr-04-2017	Mar-21-2017	May-15-2018	Apr-10-2018	Oct-18-2016	Registration Date	Registered U	TRAD	EXI	August 5 2022	Filing Date	
Jul-28-2009	Jul-28-2009	Jul-28-2009	Sep-10-2015	Sep-10-2015	Sep-10-2015	Sep-10-2015	Sep-10-2015	Sep-10-2015	Filing Date	Registered U.S. Trademarks	EMARKS	EXHIBIT C	HIBIT C	SYSTEMS AND METHODS TO C COLLABORATION ENVIRONMEN VISUA	
ASANA		ASANA	asana **	.%, asana	asana	‰asana	asana	** asana	<u>Mark</u>				SYSTEMS AND METHODS TO CHARACTERIZE WORK UNIT RECORDS OF A COLLABORATION ENVIRONMENT BASED ON FREEFORM ARRANGEMENT OF VISUAL CONTENT ITEMS	<u>Title</u>	

**RECORDED: 11/08/2022** 

						,,,,,,,,,,,,				,,,,,,,,,,,	******
Asana, Inc.	Asana, Inc.	Asana, Inc.	Asana, Inc	Registered Owner		Asana, Inc.			Asana, Inc.	Asana, Inc.	Registered Owner
*******	'arrananan'i					6648617	6668822	5065628	6264426	4214394	Registration No.
97470774	97470765	97470757	97554903	<u>Serial No.</u>	Pending U.S. Tra	Feb-15-2022	Mar-08-2022	haranani		Sep-25-2012	***************************************
	Jun-22-2022		**********	Filing Date			Dec-23-2020	Sep-10-2015	Apr-15-2020		Filing Date
	ANATOMY OF WORK	hererere e e e e e e e e e e e e e e e e	mmmmmm	<u>Title</u>		WORK GRAPH	WORK GRAPH		·	ASANA	