Test Plan Document

IDENTIFICATION INFORMATION SECTION

PRODUCT

• Product Name: Todoist

FEATURE DESCRIPTION

• Google Calendar synchronization - Add a todo item with content and due Date

Test engineers

• Nathan Nguyen

Backend engineers:

N/A

Frontend engineers:

N/A

TEST STRATEGY

- This feature required to test on third party system, then SDETs need a provided Google Service Account to interact with GCalendar SDK https://developers.google.com/calendar/quickstart/nodejs
 - · Functions to test:
 - 1. Default duration for dueDate item
 - 2. Custom duration for dueDate item
 - 3. item With dueDate not specific hour
 - 4. item with dueDate has specific hour
- Approach:
 - 1. Got a google service account which already sign up for Todoist, integrated with GCalendar
 - 2. Exec UI automation from NodeJS UI Automation Framework
 - Send http request / call function in GCalendar SDK to validate event created in GCalendar (https://googleapis.dev/nodejs/googleapis/latest/calendar/classes/Calendar.html)

TEST CASES:

- ###Prerequisite:
 - ${\color{gray} \bullet} \ \ \, \text{A google service account which already sign up for Todoist, integrated with GCalendar} \\$

TEST CASES

#	Precondition	OBJECTIVE	INPUT	EXPECTED RESULTS
1	Todoist account already integrated with Google	Validate item with no specific due date hour	itemContent = "any", itemDueDate = "Tomorrow"	GCalendar has a all day event with correct itemContent, Date
2	Todoist account already integrated with Google	Validate item with specific due date hour	itemContent = "any", itemDueDate = "Tomorrow 14:00"	GCalendar has a all day event with correct itemContent, Date, Start hour, duration base on integration setting
3	Todoist account already integrated with Google	Validate item with no specific due date hour and custom duration	itemContent = "[90m]any", itemDueDate = "Tomorrow"	"item created as itemContent = "any", [90m] has been removed, GCalendar has a all day event with correct itemContent, Date"

#	Precondition	OBJECTIVE	INPUT	EXPECTED RESULTS
4	Todoist account already integrated with Google	Validate item with specific due date hour and custom duration	itemContent = "[90m]any", itemDueDate = "Tomorrow 14:00"	"item created as itemContent = "any", [90m] has been removed, GCalendar has a all day event with correct itemContent, Date, Start time. Duration in minute equal to custom duration from itemContent input"