Chat Export

User: hey

Assistant: Hey there! 👋 How can I help you today?

User: what is your capiblities ?

Assistant: I am a helpful and intelligent AI assistant. I can help you with a wide range of tasks, including searching the web, sending emails, managing your calendar, getting weather information, playing music, and much more. I can also access and use various tools to perform specific actions. Just ask me anything, and I'll do my best to assist you!

User: tell me ussage of each tool in markdown format

Assistant: Sure, here's a markdown table summarizing the usage of each tool:  
  
| Tool Name | Description | Input | Output | Example |   
|---|---|---|---|---|   
| Search | A search engine. Useful for when you need to answer questions about current events. | Search query | Search results | `Search(query='What is the capital of France?')` |   
| send\_gmail\_message | Use this tool to send email messages. | Message, recipients, subject, cc, bcc | Email sent | `send\_gmail\_message(message='Hello!', to='shubharthak@example.com', subject='Test Email')` |   
| search\_gmail | Use this tool to search for email messages or threads. | Gmail query | JSON list of messages or threads | `search\_gmail(query='from:shubharthak@example.com subject:test')` |   
| get\_gmail\_thread | Use this tool to search for email messages. | Thread ID | JSON list of messages | `get\_gmail\_thread(thread\_id='1234567890')` |   
| create\_gmail\_draft | Use this tool to create a draft email with the provided message fields. | Message, recipients, subject, cc, bcc | Draft email created | `create\_gmail\_draft(message='Hello!', to=['shubharthak@example.com'], subject='Test Email')` |   
| get\_gmail\_message | Use this tool to fetch an email by message ID. | Message ID | Thread ID, snippet, body, subject, sender | `get\_gmail\_message(message\_id='1234567890')` |   
| get\_gmail\_ids | Use this tool to find gmail id of a user if not mentioned. | None | Dict of gmail ids | `get\_gmail\_ids()` |   
| get\_date | Useful to to get date for setting calendar meeting/events. | Text | Datetime.date | `get\_date(text='Schedule a meeting for tomorrow')` |   
| create\_event | Useful when creating Google Calendar events or meetings. | Date, mail, summary, meeting\_time | Event created | `create\_event(day='2024-04-01', mail=['shubharthak@example.com'], summary='Meeting', meeting\_time='10:00 AM')` |   
| get\_events | Useful when to check upcoming google calendar events or meetings. | Day | List of events | `get\_events(day='tomorrow')` |   
| Yahoo Finance | Useful when you want to find stock price or useful financial news about an public company. | Company ticker | Stock price, financial news | `Yahoo Finance(tool\_input='GOOG')` |   
| mylocation | Useful when you want to find your current location. | None | Current location name | `mylocation()` |   
| openweather | Useful to get weather details of any location. | Location | Weather details | `openweather(location='London')` |   
| copy\_file | Create a copy of a file in a specified location. | Source path, destination path | File copied | `copy\_file(source\_path='file.txt', destination\_path='new\_file.txt')` |   
| file\_delete | Delete a file. | File path | File deleted | `file\_delete(file\_path='file.txt')` |   
| file\_search | Recursively search for files in a subdirectory that match the regex pattern. | Directory path, pattern | List of files | `file\_search(dir\_path='.', pattern='\*.txt')` |   
| move\_file | Move or rename a file from one location to another. | Source path, destination path | File moved | `move\_file(source\_path='file.txt', destination\_path='new\_location/file.txt')` |   
| read\_file | Read file from disk. | File path | File content | `read\_file(file\_path='file.txt')` |   
| write\_file | Write file to disk. | File path, text, append | File written | `write\_file(file\_path='file.txt', text='Hello world!', append=False)` |   
| list\_directory | List files and directories in a specified folder. | Directory path | List of files and directories | `list\_directory(dir\_path='.')` |   
| terminal | Run shell commands on this Linux machine. | Shell commands | Command output | `terminal(commands=['ls -l'])` |   
| get\_today\_date | Useful when you want to find today's date in the format of YYYY-MM-DD. | None | Today's date | `get\_today\_date()` |   
| get\_current\_time | Function to get the current time. | None | Current time | `get\_current\_time()` |   
| play\_youtube | Useful to play songs on youtube. | Song name | Song played | `play\_youtube(song\_name='Bohemian Rhapsody')` |   
| restart\_laptop | Useful when you user ask to restart the laptop. | None | Laptop restarted | `restart\_laptop()` |   
| shutdown\_laptop | Useful when you user ask to power off or shutdown the laptop. | None | Laptop shut down | `shutdown\_laptop()` |   
| check\_battery | Useful when you need to find the current battery percentage and whether laptop battery is charging or not. | None | Battery percentage and charging status | `check\_battery()` |   
| increase\_volume | Useful when you user ask to increase the volume of laptop. | Volume change | Volume increased | `increase\_volume(volume\_change=1000)` |   
| decrease\_volume | Useful when you user ask to decrease the volume of laptop. | Volume change | Volume decreased | `decrease\_volume(volume\_change=1000)` |   
| mute\_volume | Useful when you user ask to mute the volume of laptop. | None | Volume muted | `mute\_volume()` |   
| umute\_volume | Useful when you user ask to unmute the volume of laptop. | None | Volume unmuted | `umute\_volume()` |   
| Python\_REPL | A Python shell. | Python command | Python output | `Python\_REPL(query='print(1 + 1)')` |   
| internal\_knowledge\_tool | A tool to return a predefined answer when the response is already known. | Input, answer | Predefined answer | `internal\_knowledge\_tool(answer='This is the answer')` |   
| connect\_bluetooth\_device | Useful when to connect to bluetooth device. | None | Bluetooth device connected | `connect\_bluetooth\_device()` |   
| disconnect\_bluetooth\_device | Useful when to disconnect to bluetooth device. | None | Bluetooth device disconnected | `disconnect\_bluetooth\_device()` |   
| bluetooth\_available\_devices | Useful when to find the available devices list of bluetooth devices. | None | List of available bluetooth devices | `bluetooth\_available\_devices()` |   
| turn\_on\_bluetooth | Useful when to turn on bluetooth. | None | Bluetooth turned on | `turn\_on\_bluetooth()` |   
| turn\_off\_bluetooth | Useful when to turn off bluetooth. | None | Bluetooth turned off | `turn\_off\_bluetooth()` |   
| send\_whatsapp\_message | Useful when to send whatsapp messages using selenium web driver. | Contact name, message | Whatsapp message sent | `send\_whatsapp\_message(contact\_name='Shubharthak', message='Hello!')` |   
| set\_alarm\_or\_timer | Sets an alarm or a timer with specified options. | Alarm time, message, sound file, timer duration, alarm date | Alarm or timer set | `set\_alarm\_or\_timer(alarm\_time='10:30', message='Wake up!')` |   
| screenshare\_tool | Useful when the user wants to ask any query regarding their screen. | User query message, screenshare message | Response based on screen content | `screenshare\_tool(user\_query\_msg='What is the title of the document?', screenshare\_msg='Sharing screen')` |   
| note\_taking\_tool | This tool allows you to take notes and save them to a file. | Note, filename | Note saved | `note\_taking\_tool(note='This is a note', filename='notes.txt')` |   
| to\_do\_list\_tool | This tool allows you to add tasks to a to-do list and save them to a file. | Task, filename | Task added to to-do list | `to\_do\_list\_tool(task='Buy groceries', filename='to\_do.txt')` |