Recorded Steps Page 1 of 15

# **Recorded Steps**

This file contains all the steps and information that was recorded to help you describe the recorded steps to others. Before sharing this file, you should verify the following:

- The steps below accurately describe the recording.
- There is no information below or on any screenshots that you do not want others to see.

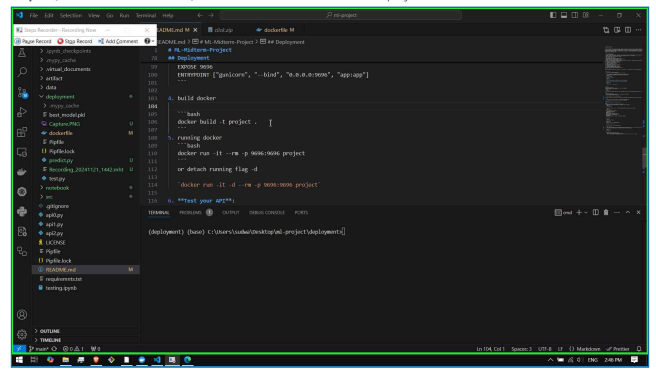
Passwords or any other text you typed were not recorded, except for function and shortcut keys that you used. You can do the following:

- Review the recorded steps
- Review the recorded steps as a slide show
- Review the additional details

# Steps

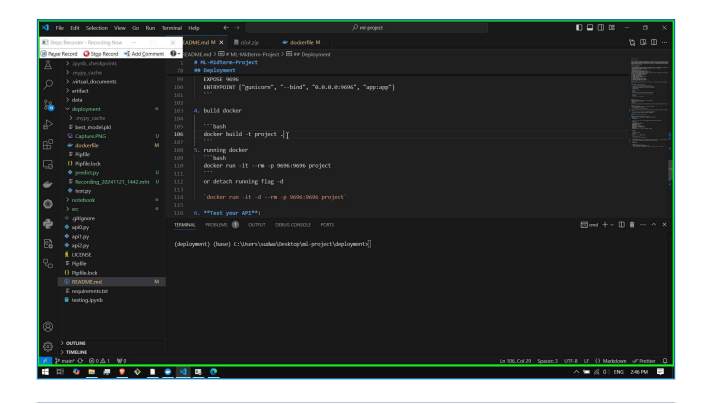
Next

Step 1: (11/21/2024 2:46:38 PM) User left click in "README.md - ml-project - Visual Studio Code"



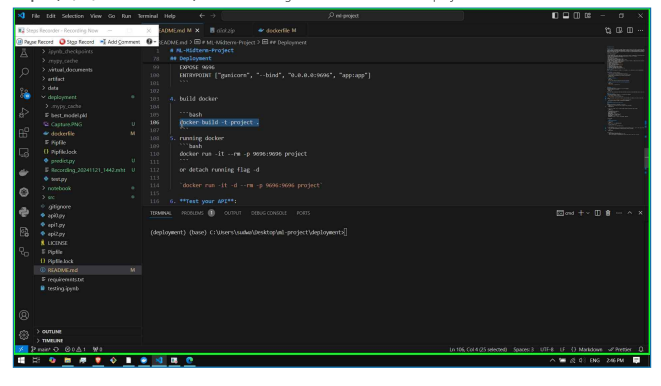
Step 2: (11/21/2024 2:46:40 PM) User mouse drag start in "README.md - ml-project - Visual Studio Code"

Recorded Steps Page 2 of 15



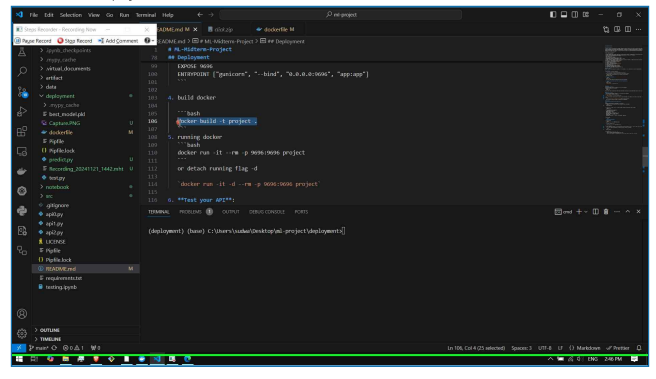
**Previous Next** 

Step 3: (11/21/2024 2:46:41 PM) User mouse drag end in "README.md - ml-project - Visual Studio Code"

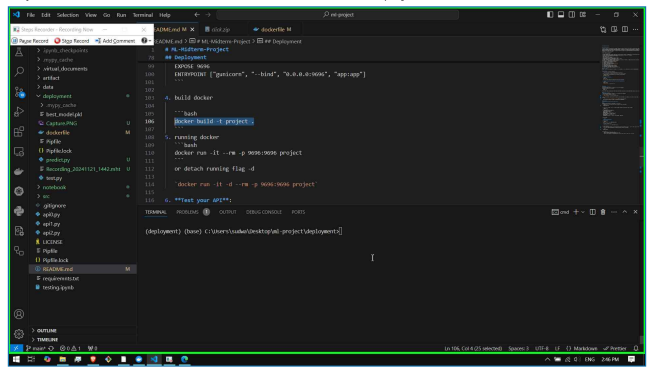


Recorded Steps Page 3 of 15

**Step 4: (11/21/2024 2:46:42 PM)** User keyboard input on "README.md - ml-project - Visual Studio Code (pane)" in "README.md - ml-project - Visual Studio Code" [... Ctrl-C]



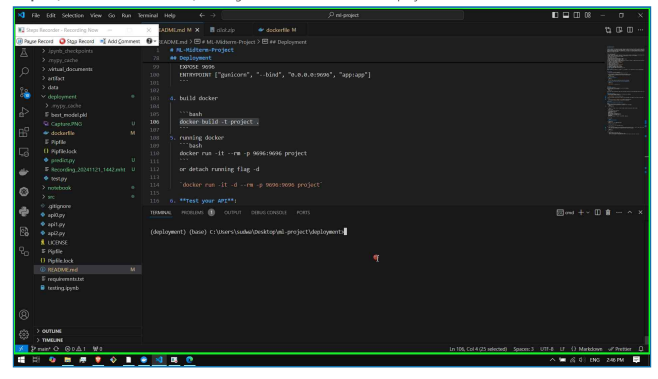
Step 5: (11/21/2024 2:46:43 PM) User left click in "README.md - ml-project - Visual Studio Code"



Recorded Steps Page 4 of 15

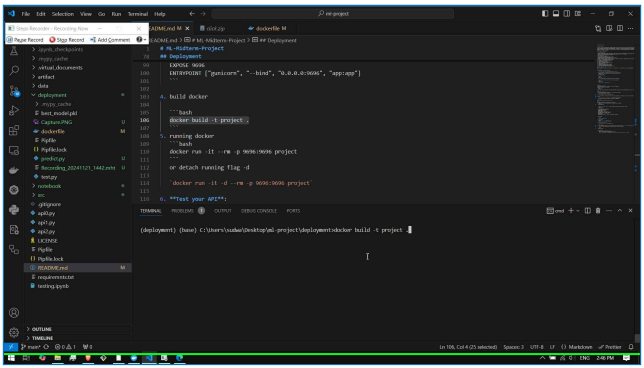
**Previous Next** 

Step 6: (11/21/2024 2:46:43 PM) User right click in "README.md - ml-project - Visual Studio Code"



**Previous Next** 

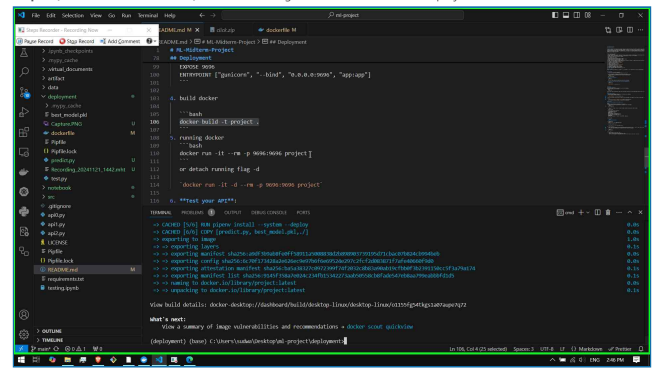
**Step 7: (11/21/2024 2:46:45 PM)** User keyboard input on "README.md - ml-project - Visual Studio Code (pane)" in "README.md - ml-project - Visual Studio Code" [Enter]



Recorded Steps Page 5 of 15

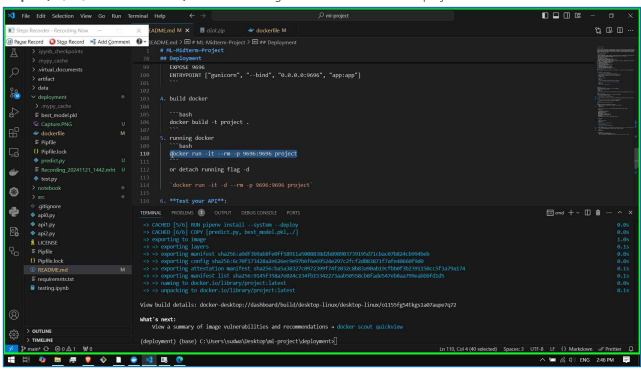
**Previous Next** 

Step 8: (11/21/2024 2:46:57 PM) User mouse drag start in "README.md - ml-project - Visual Studio Code"



**Previous Next** 

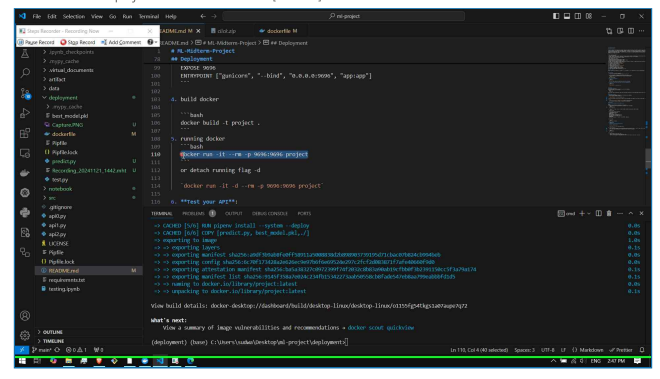
Step 9: (11/21/2024 2:47:00 PM) User mouse drag end in "README.md - ml-project - Visual Studio Code"



Recorded Steps Page 6 of 15

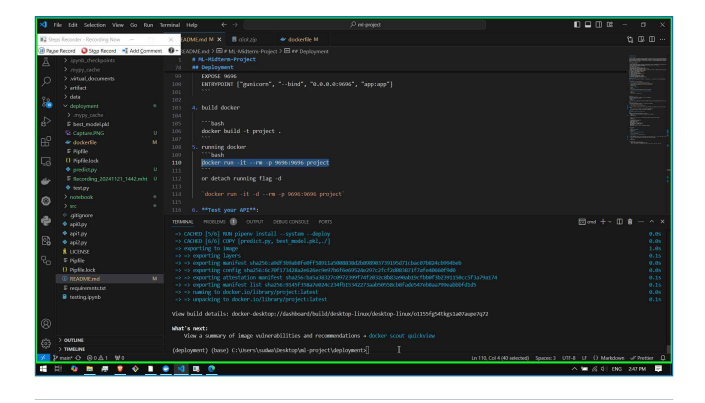
**Previous Next** 

**Step 10: (11/21/2024 2:47:00 PM)** User keyboard input on "README.md - ml-project - Visual Studio Code (pane)" in "README.md - ml-project - Visual Studio Code" [... Ctrl-C]



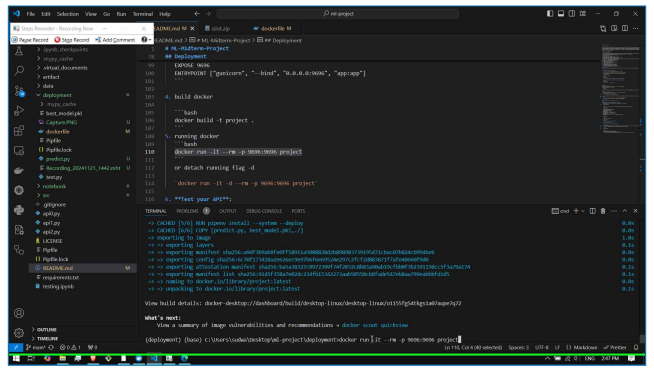
Step 11: (11/21/2024 2:47:03 PM) User right click in "README.md - ml-project - Visual Studio Code"

Recorded Steps Page 7 of 15



#### **Previous Next**

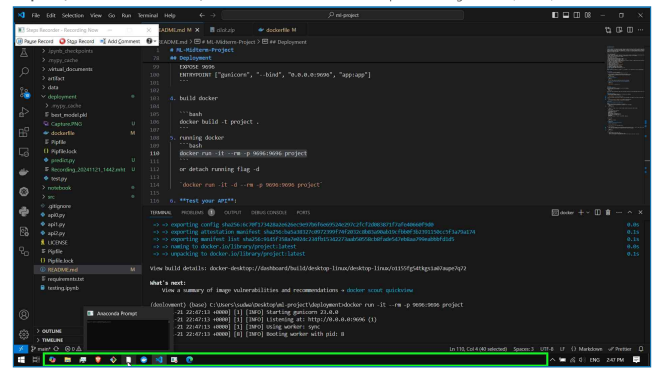
**Step 12: (11/21/2024 2:47:05 PM)** User keyboard input on "README.md - ml-project - Visual Studio Code (pane)" in "README.md - ml-project - Visual Studio Code" [Enter]



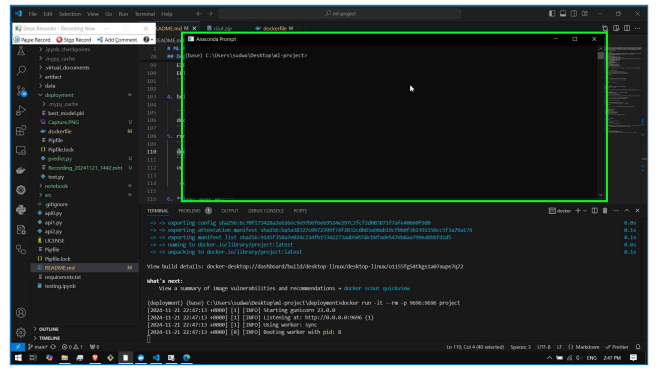
Recorded Steps Page 8 of 15

**Previous Next** 

Step 13: (11/21/2024 2:47:17 PM) User left click on "Anaconda Prompt - 1 running window (button)"



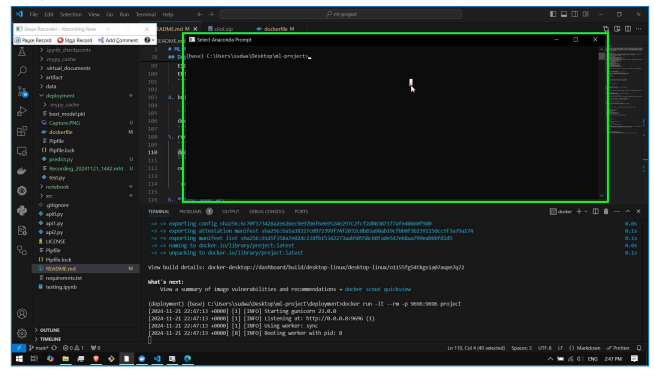
Step 14: (11/21/2024 2:47:19 PM) User left click on "Text Area (document)" in "Anaconda Prompt"



Recorded Steps Page 9 of 15

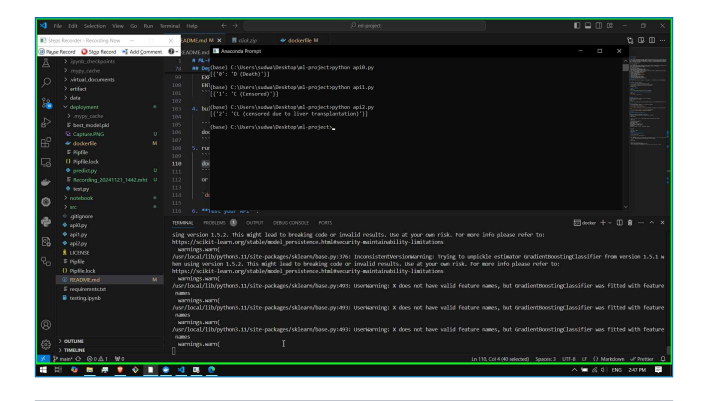
**Previous Next** 

**Step 15: (11/21/2024 2:47:19 PM)** User keyboard input on "Select Anaconda Prompt (window)" in "Select Anaconda Prompt" [... Tab Enter Up Backspace Backspace Backspace Backspace Tab Tab Enter Up Left Left Backspace ... Enter]



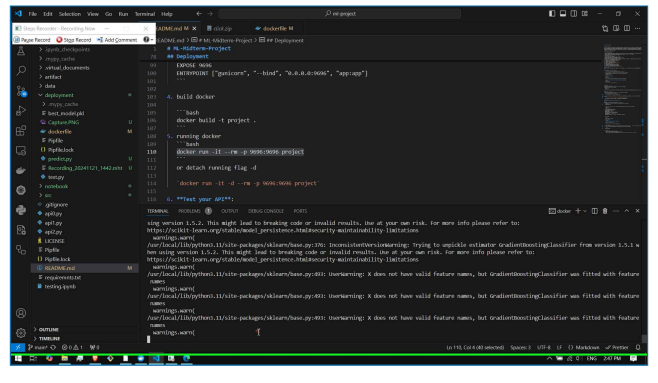
Step 16: (11/21/2024 2:47:46 PM) User left click in "README.md - ml-project - Visual Studio Code"

Recorded Steps Page 10 of 15



#### **Previous Next**

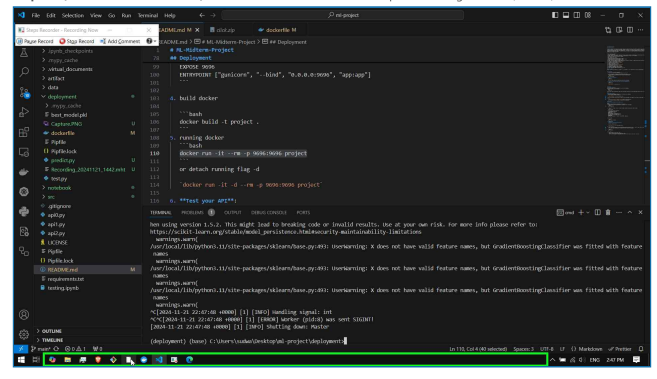
**Step 17: (11/21/2024 2:47:47 PM)** User keyboard input on "README.md - ml-project - Visual Studio Code (pane)" in "README.md - ml-project - Visual Studio Code" [... Ctrl-C Ctrl-C]



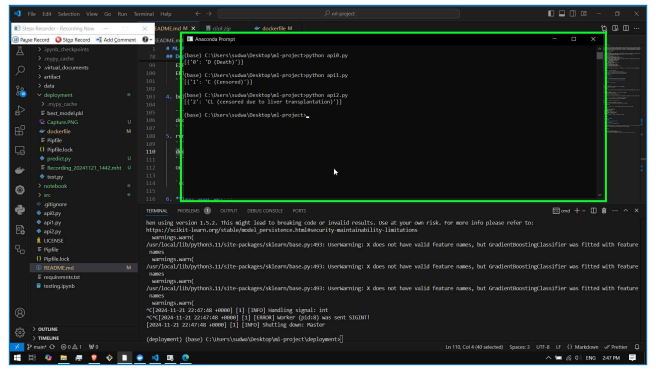
Recorded Steps Page 11 of 15

**Previous Next** 

Step 18: (11/21/2024 2:47:51 PM) User left click on "Anaconda Prompt - 1 running window (button)"



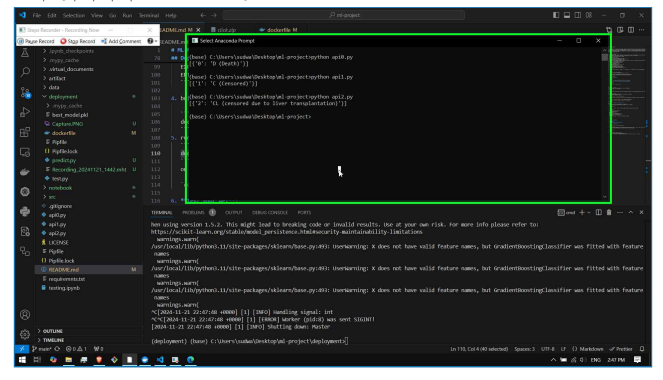
Step 19: (11/21/2024 2:47:52 PM) User left click on "Text Area (document)" in "Anaconda Prompt"



Recorded Steps Page 12 of 15

**Previous** 

**Step 20: (11/21/2024 2:47:54 PM)** User keyboard input on "Select Anaconda Prompt (window)" in "Select Anaconda Prompt" [Up Up Up Up Down Enter ... Enter]



## Return to top of page...

## **Additional Details**

The following section contains the additional details that were recorded.

These details help accurately identify the programs and UI you used in this recording.

This section may contain text that is internal to programs that only very advanced users or programmers may understand.

Please review these details to ensure that they do not contain any information that you would not like others to see.

Recording Session: 11/21/2024 2:46:35 PM - 2:48:16 PM

Recorded Steps: 20, Missed Steps: 0, Other Errors: 0

Operating System: 19041.1.amd64fre.vb\_release.191206-1406 10.0.0.0.2.101

Step 1: User left click in "README.md - ml-project - Visual Studio Code" Program: Visual Studio Code, 1.95.3, Microsoft Corporation, CODE.EXE., CODE.EXE UI Elements:

Step 2: User mouse drag start in "README.md - ml-project - Visual Studio Code" Program: Visual Studio Code, 1.95.3, Microsoft Corporation, CODE.EXE., CODE.EXE UI Elements:

Step 3: User mouse drag end in "README.md - ml-project - Visual Studio Code" Program: Visual Studio Code, 1.95.3, Microsoft Corporation, CODE.EXE ., CODE.EXE UI Elements:

Step 4: User keyboard input on "README.md - ml-project - Visual Studio Code (pane)" in "README.md - ml-project - Visual Studio Code" [... Ctrl-C]

Program: Visual Studio Code, 1.95.3, Microsoft Corporation, CODE.EXE., CODE.EXE UI Elements: README.md - ml-project - Visual Studio Code, Chrome\_WidgetWin\_1

Step 5: User left click in "README.md - ml-project - Visual Studio Code"

Program: Visual Studio Code, 1.95.3, Microsoft Corporation, CODE.EXE., CODE.EXE
UI Elements:

Step 6: User right click in "README.md - ml-project - Visual Studio Code" Program: Visual Studio Code, 1.95.3, Microsoft Corporation, CODE.EXE., CODE.EXE UI Elements:

Step 7: User keyboard input on "README.md - ml-project - Visual Studio Code (pane)" in "README.md - ml-project - Visual Studio Code" [Enter]

Program: Visual Studio Code, 1.95.3, Microsoft Corporation, CODE.EXE ., CODE.EXE UI Elements: README.md - ml-project - Visual Studio Code, Chrome\_WidgetWin\_1

Step 8: User mouse drag start in "README.md - ml-project - Visual Studio Code" Program: Visual Studio Code, 1.95.3, Microsoft Corporation, CODE.EXE., CODE.EXE UI Elements:

Step 9: User mouse drag end in "README.md - ml-project - Visual Studio Code" Program: Visual Studio Code, 1.95.3, Microsoft Corporation, CODE.EXE., CODE.EXE UI Elements:

Step 10: User keyboard input on "README.md - ml-project - Visual Studio Code (pane)" in "README.md - ml-project - Visual Studio Code" [... Ctrl-C]

Program: Visual Studio Code, 1.95.3, Microsoft Corporation, CODE.EXE ., CODE.EXE UI Elements: README.md - ml-project - Visual Studio Code, Chrome\_WidgetWin\_1

Step 11: User right click in "README.md - ml-project - Visual Studio Code" Program: Visual Studio Code, 1.95.3, Microsoft Corporation, CODE.EXE., CODE.EXE UI Elements:

Step 12: User keyboard input on "README.md - ml-project - Visual Studio Code (pane)" in "README.md - ml-project - Visual Studio Code" [Enter]

Program: Visual Studio Code, 1.95.3, Microsoft Corporation, CODE.EXE ., CODE.EXE UI Elements: README.md - ml-project - Visual Studio Code, Chrome\_WidgetWin\_1

Step 13: User left click on "Anaconda Prompt - 1 running window (button)"
Program: Windows Explorer, 10.0.19041.4474 (WinBuild.160101.0800), Microsoft Corporation, EXPLORER.EXE, EXPLORER.EXE

UI Elements: Anaconda Prompt - 1 running window, Running applications, MSTaskListWClass, Running applications, MSTaskSwWClass, ReBarWindow32, Taskbar, Shell\_TrayWnd

Step 14: User left click on "Text Area (document)" in "Anaconda Prompt"

Program: Windows Command Processor, 10.0.19041.1 (WinBuild.160101.0800), Microsoft Corporation, CMD.EXE /K
C:\USERS\SUDWA\ANACONDA3\SCRIPTS\ACTIVATE.BAT C:\USERS\SUDWA\ANACONDA3, CMD.EXE
UI Elements: Text Area, Anaconda Prompt, ConsoleWindowClass

Recorded Steps Page 14 of 15

Step 15: User keyboard input on "Select Anaconda Prompt (window)" in "Select Anaconda Prompt" [... Tab Enter Up Backspace Backspace Backspace Backspace Backspace Backspace Backspace Backspace Backspace ... Enter]

Program: Windows Command Processor, 10.0.19041.1 (WinBuild.160101.0800), Microsoft Corporation, CMD.EXE /K
C:\USERS\SUDWA\ANACONDA3\SCRIPTS\ACTIVATE.BAT C:\USERS\SUDWA\ANACONDA3, CMD.EXE
UI Elements: Select Anaconda Prompt, ConsoleWindowClass

Step 16: User left click in "README.md - ml-project - Visual Studio Code" Program: Visual Studio Code, 1.95.3, Microsoft Corporation, CODE.EXE., CODE.EXE UI Elements:

Step 17: User keyboard input on "README.md - ml-project - Visual Studio Code (pane)" in "README.md - ml-project - Visual Studio Code" [... Ctrl-C Ctrl-C]

Program: Visual Studio Code, 1.95.3, Microsoft Corporation, CODE.EXE ., CODE.EXE UI Elements: README.md - ml-project - Visual Studio Code, Chrome\_WidgetWin\_1

Step 18: User left click on "Anaconda Prompt - 1 running window (button)"

Program: Windows Explorer, 10.0.19041.4474 (WinBuild.160101.0800), Microsoft Corporation, EXPLORER.EXE, EXPLORER.EXE

UI Elements: Anaconda Prompt - 1 running window, Running applications, MSTaskListWClass, Running applications, MSTaskSwWClass, ReBarWindow32, Taskbar, Shell\_TrayWnd

Step 19: User left click on "Text Area (document)" in "Anaconda Prompt"

Program: Windows Command Processor, 10.0.19041.1 (WinBuild.160101.0800), Microsoft Corporation, CMD.EXE /K C:\USERS\SUDWA\ANACONDA3\SCRIPTS\ACTIVATE.BAT C:\USERS\SUDWA\ANACONDA3, CMD.EXE UI Elements: Text Area, Anaconda Prompt, ConsoleWindowClass

Step 20: User keyboard input on "Select Anaconda Prompt (window)" in "Select Anaconda Prompt" [Up Up Up Up Down Enter ... Enter]

Program: Windows Command Processor, 10.0.19041.1 (WinBuild.160101.0800), Microsoft Corporation, CMD.EXE /K C:\USERS\SUDWA\ANACONDA3\SCRIPTS\ACTIVATE.BAT C:\USERS\SUDWA\ANACONDA3, CMD.EXE UI Elements: Select Anaconda Prompt, ConsoleWindowClass

Return to top of page...

Recorded Steps Page 15 of 15