**All the tested prompt used and obtain output are below: all the figures are the obtained output.**

* **GUI Interface**

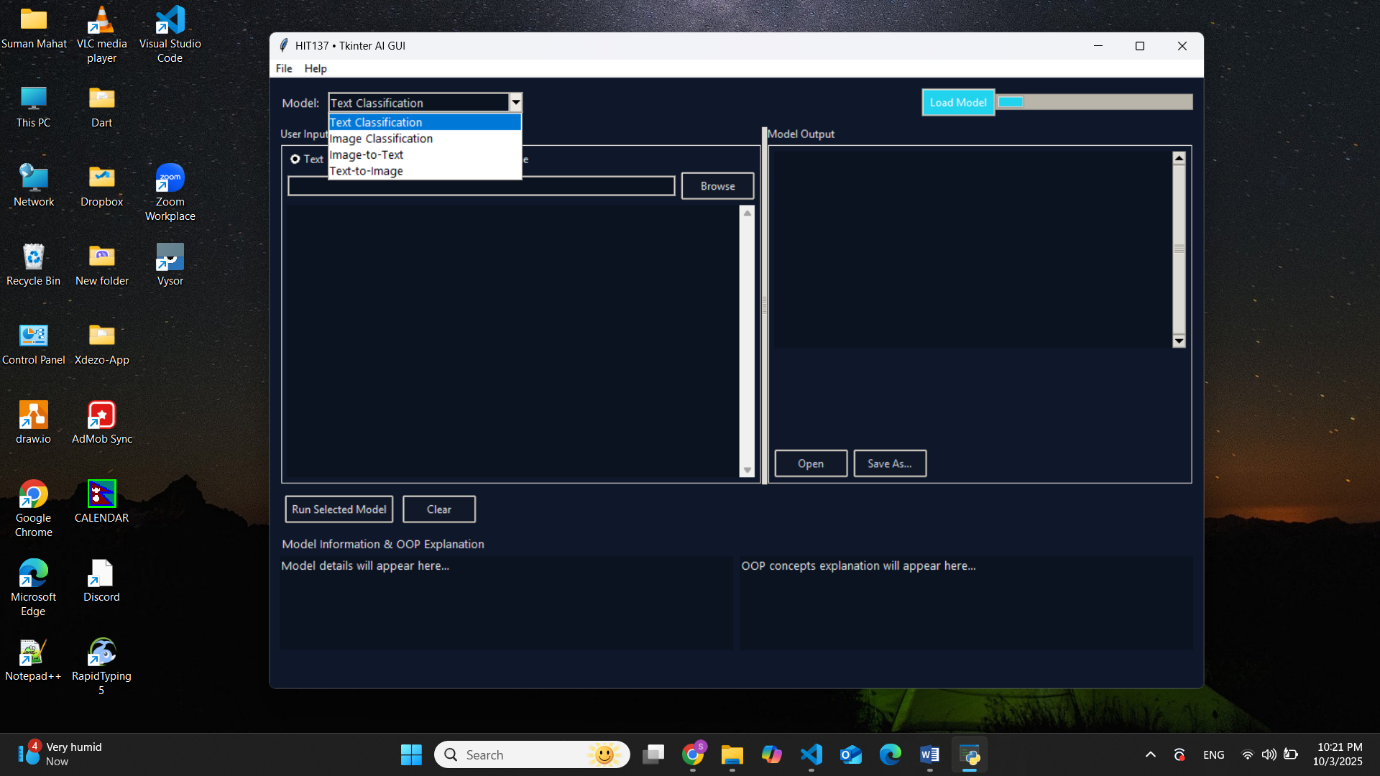


Figure 1: GUI Interface

* **Model: Text Classification**

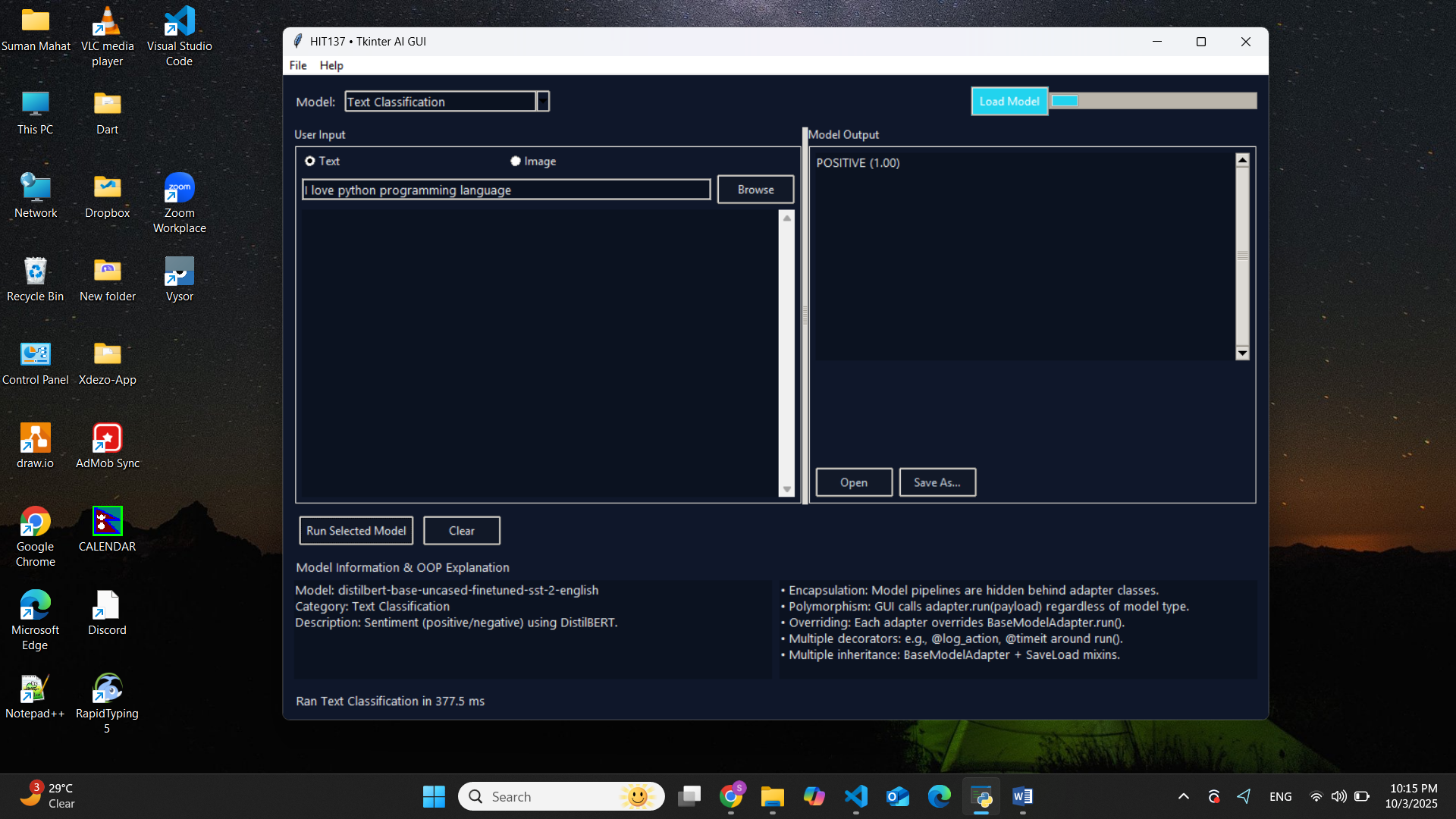


Figure 2: Text Classification Model Output (i)

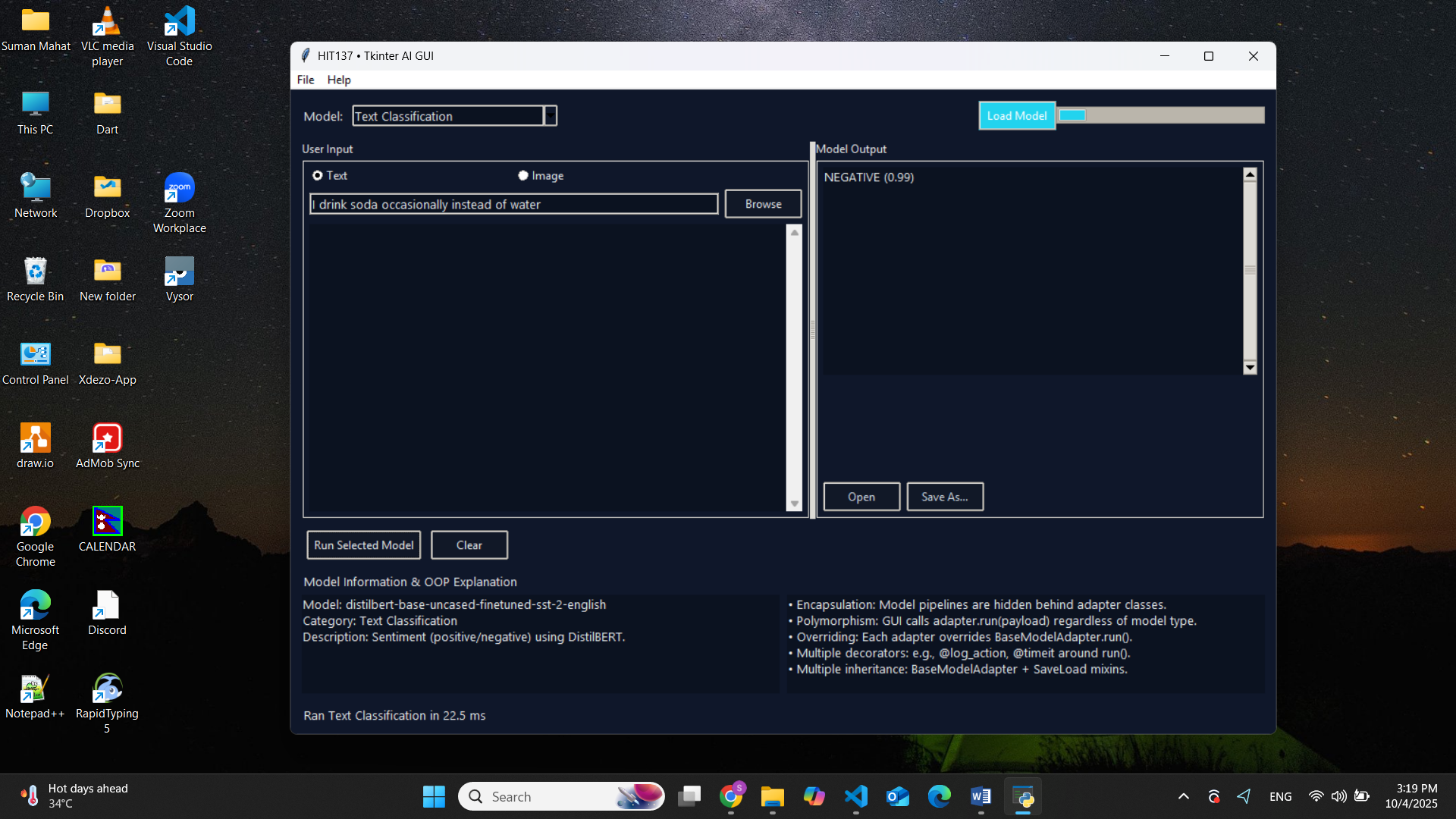


Figure 3: Text Classification Model Output (ii)

* **Model: Image Classification**

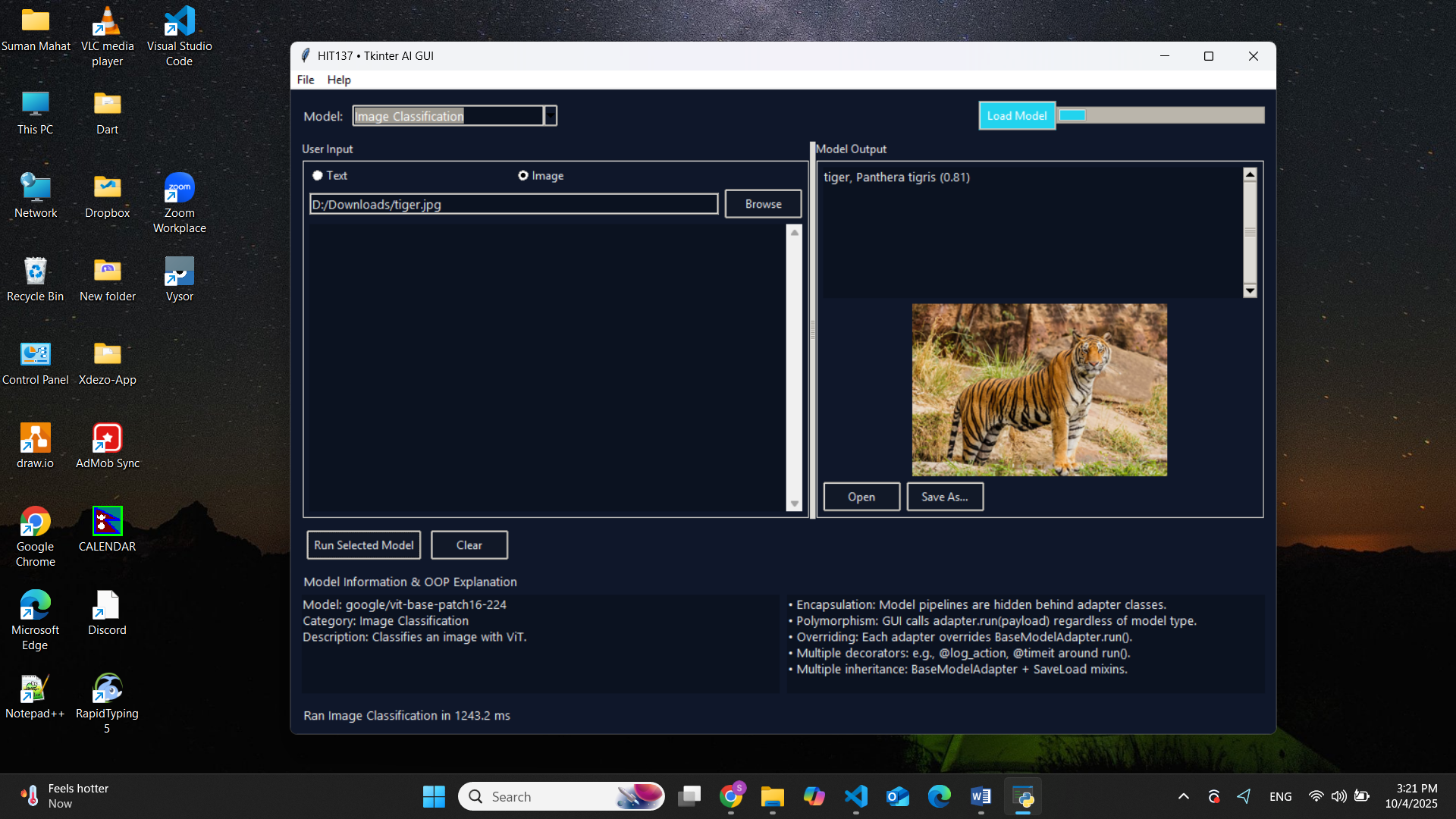
****

Figure 4: Image Classification Model Output

* **Model: Image to Text**

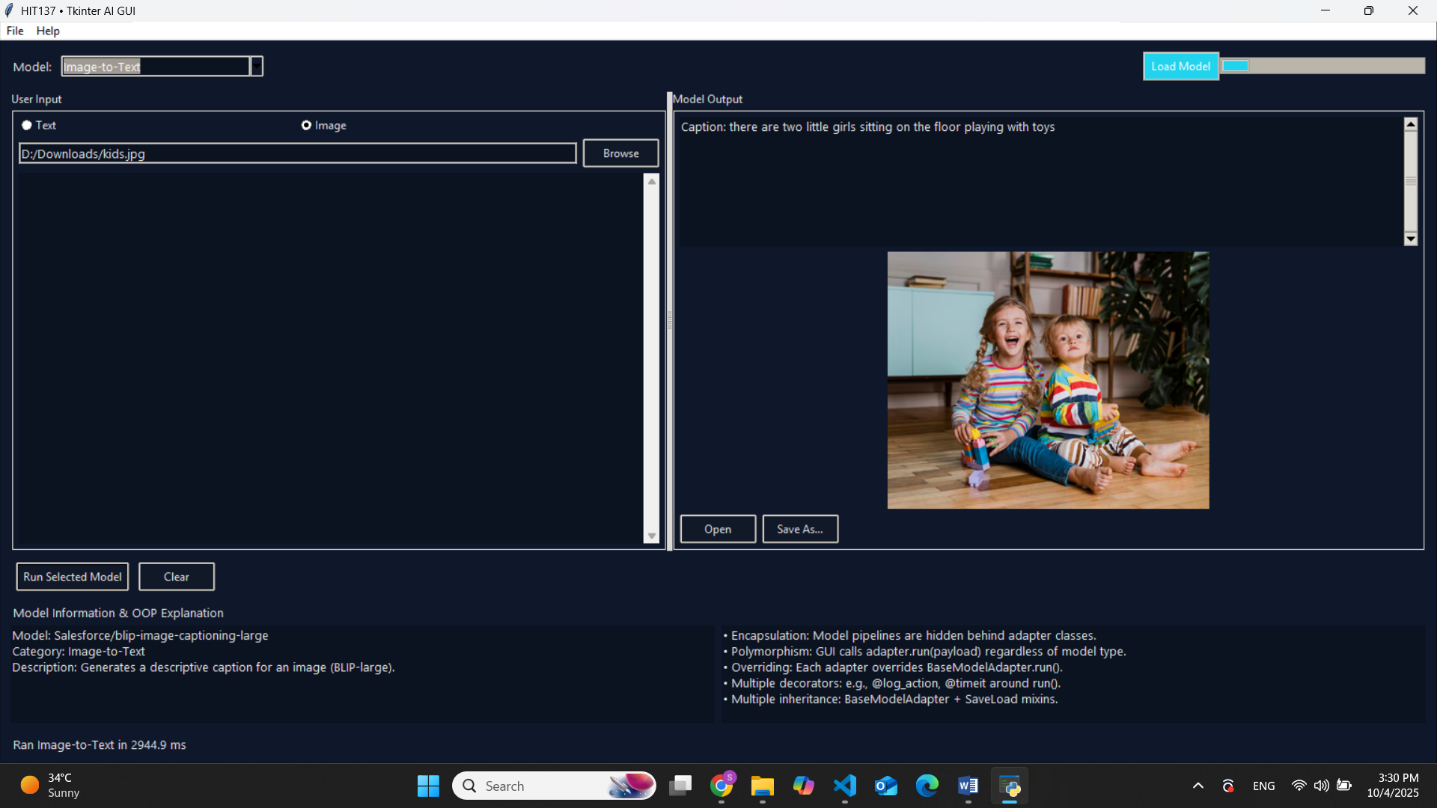


Figure 5: Image to Text Model Output (i)

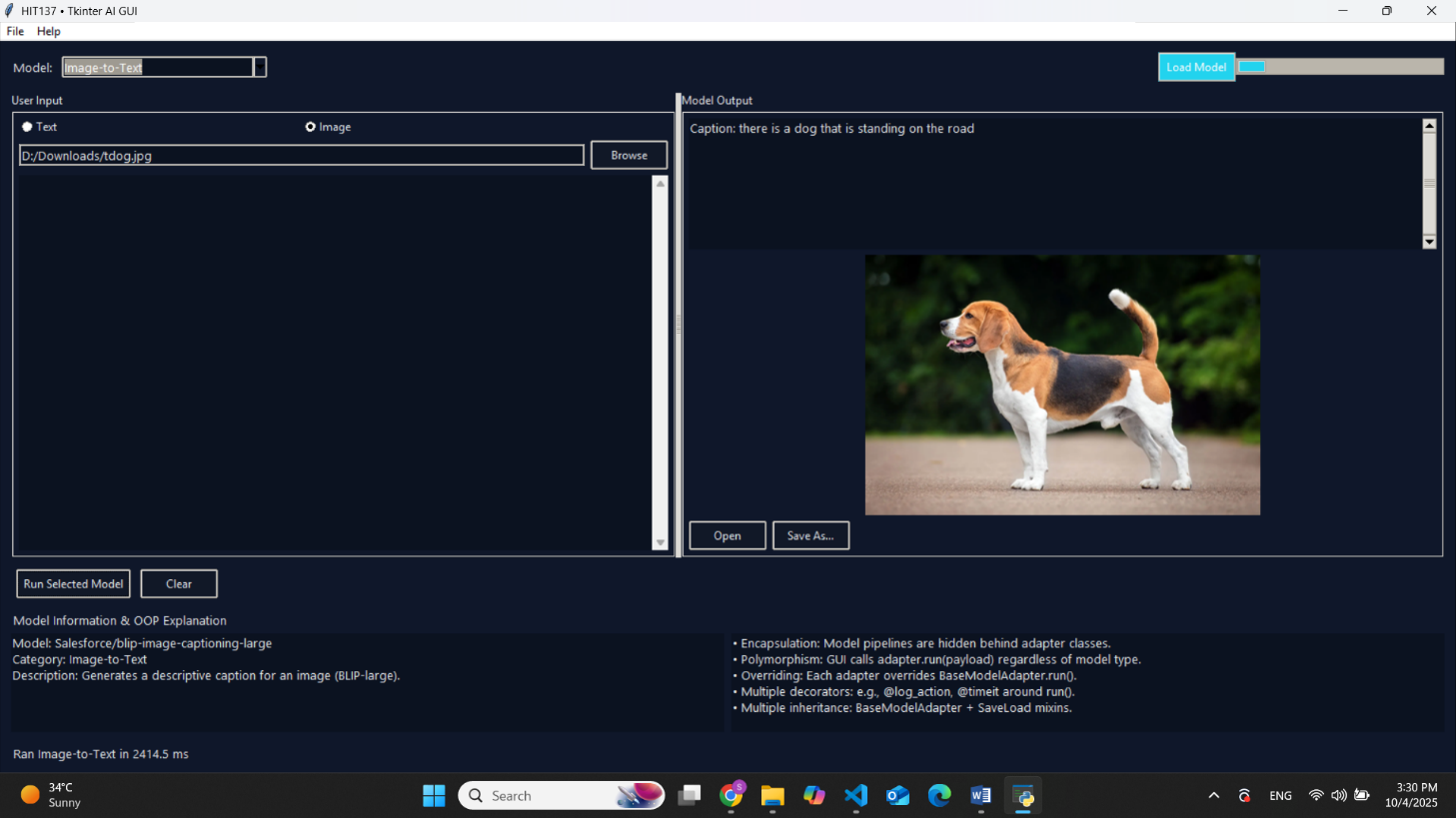
****

Figure 6: Image to Text Model Output (ii)

* **Model: Text to Image**

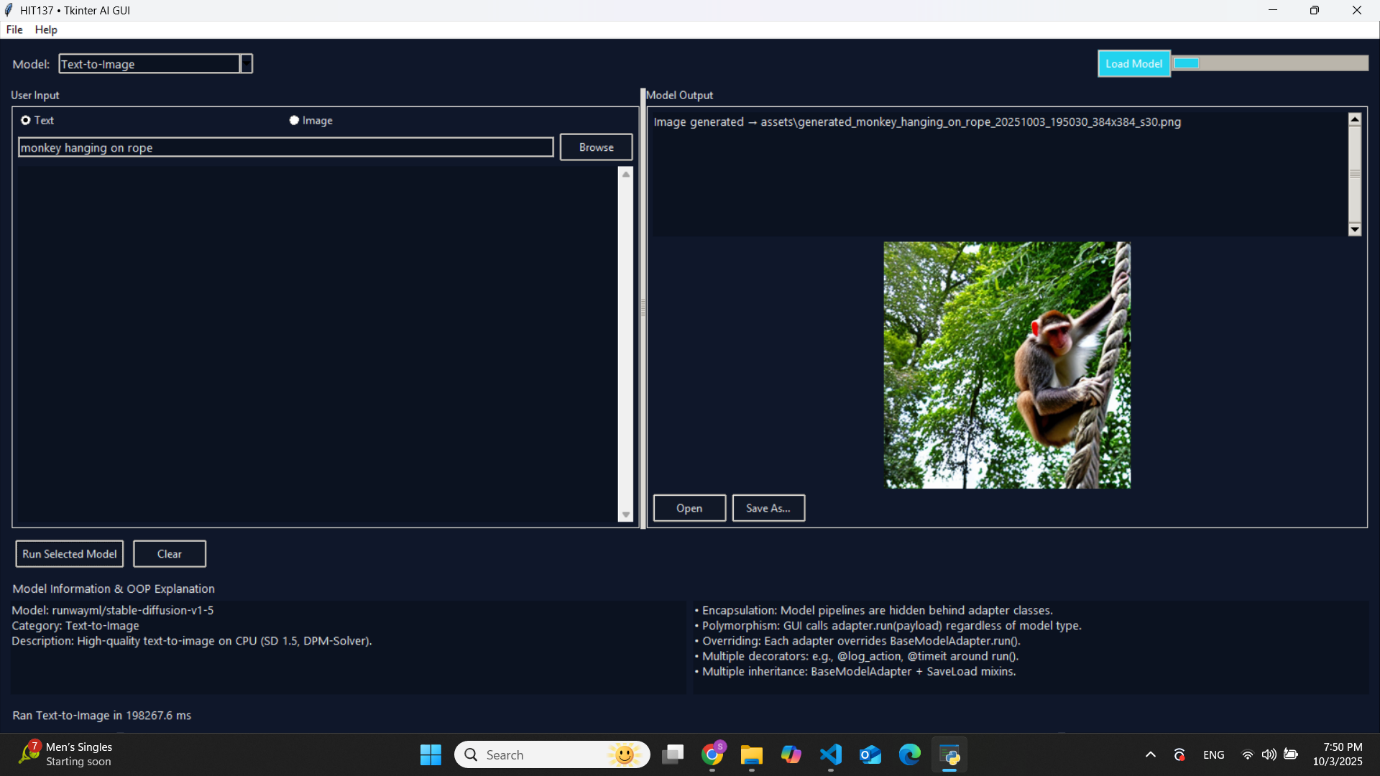
****

Figure 7: Text to Image Model Output (i)

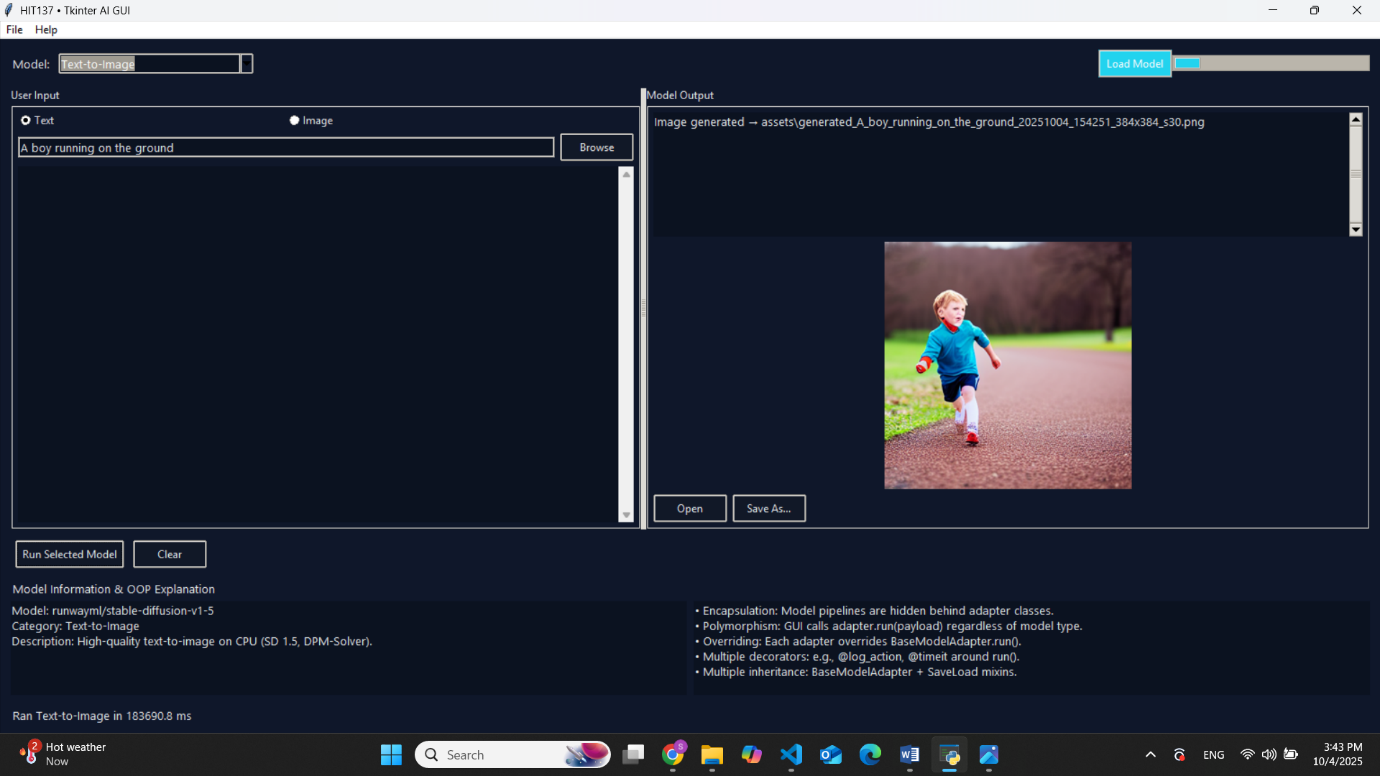
****

Figure 8: Text to Image Model Output (ii)

* **Model: Text to Video**

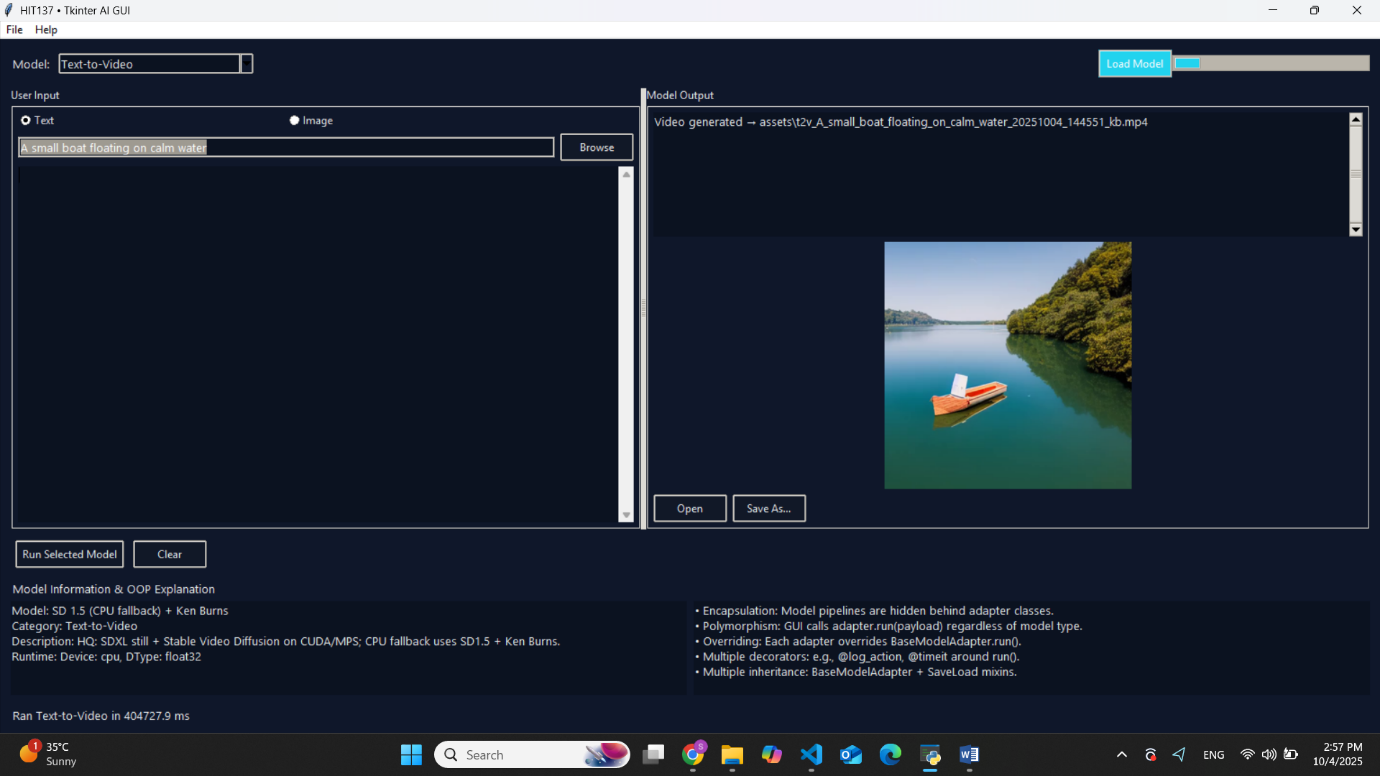


Figure 9: Text to Model Output (i)

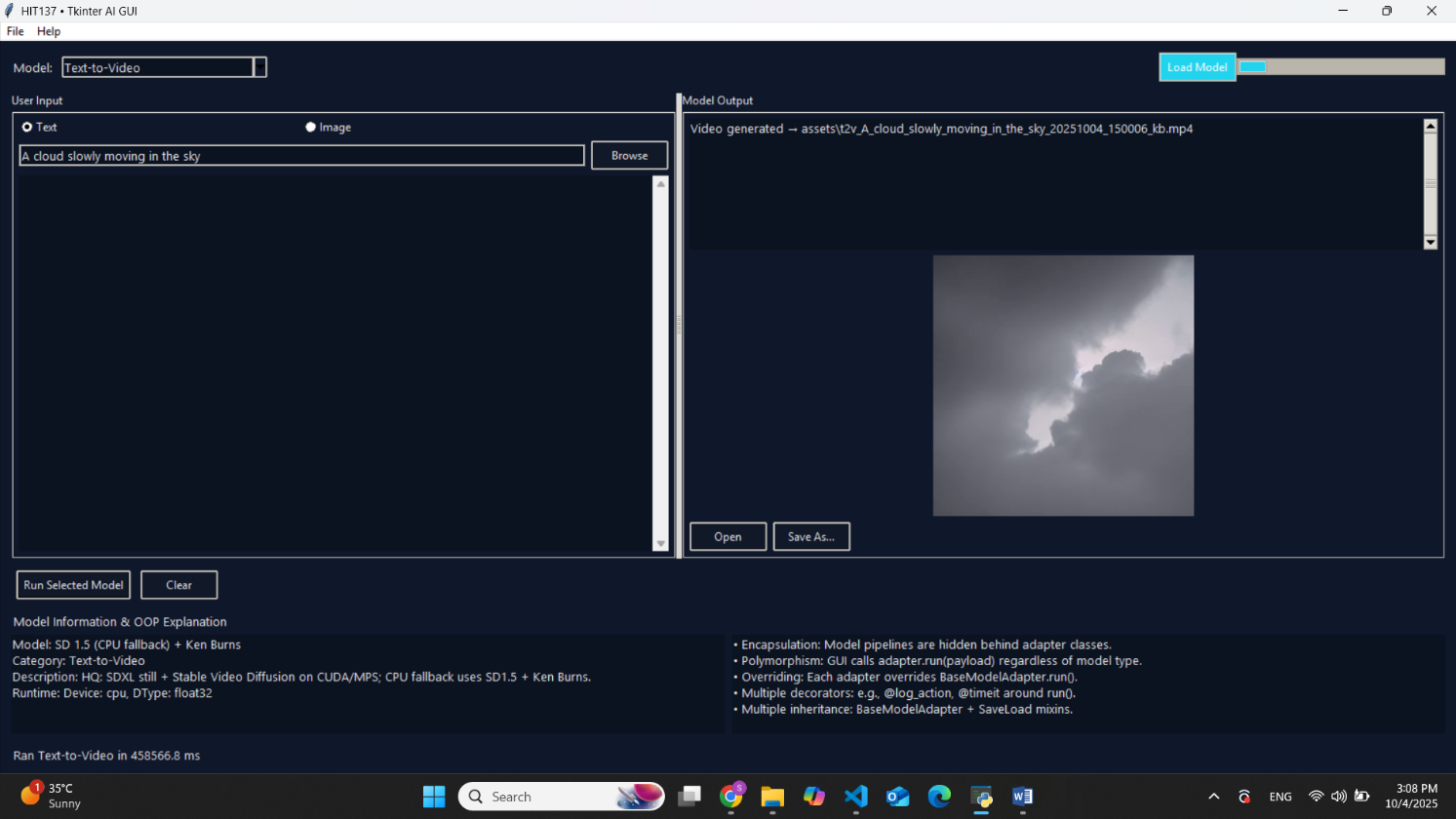


Figure 10: Text to Video Model Output (ii)

The generated video in MP4 format is available in the (MP4\_Output) folder for viewing.