import base64

input\_file\_path = "signatures-signature\_data.bin"

output\_image\_path = "signature\_output.png"

with open(input\_file\_path, "rb") as file:

file\_content = file.read()

try:

decoded\_data = base64.b64decode(file\_content, validate=True)

with open(output\_image\_path, "wb") as image\_file:

image\_file.write(decoded\_data)

print(f"Image saved successfully to {output\_image\_path}")

except Exception as e:

print(f"Error decoding file: {e}")