```
# Remote server SSH login details
```

read -p "Enter your SSH username: " REMOTE\_USER

read -p "Enter the host IP or domain (e.g.,): " REMOTE\_HOST

# Remote and local paths are fixed based on your information

REMOTE\_PATH="swarms-cloud/\*.gif" # Adjust this if the exact path is different

LOCAL\_DIR="\$HOME/Desktop" # Default path to the user's Desktop

# Use scp to fetch all .gif files from remote directory

echo "Attempting to download .gif files from

\$REMOTE\_USER@\$REMOTE\_HOST:\$REMOTE\_PATH to your Desktop..."

scp "\$REMOTE\_USER@\$REMOTE\_HOST:\$REMOTE\_PATH" "\$LOCAL\_DIR"

# Check if scp command was successful

if [ \$? -eq 0 ]; then

echo "Download completed. All .gif files have been saved to your Desktop at \$LOCAL\_DIR"

echo "Download failed. Check the SSH details and remote path, and ensure your SSH keys are set up correctly."

fi

else