Final Project – BMI Calculator

```
Microsoft Windows [Version 10.0.22621.1413]
(c) Microsoft Corporation. All rights reserved.

C:\Users\neelo>cd C:\Users\neelo\OneDrive\Desktop\HDLC_Internship

C:\Users\neelo\OneDrive\Desktop\HDLC_Internship>streamlit run Kavya_FinalProject.py

You can now view your Streamlit app in your browser.

Local URL: http://localhost:8501
Network URL: http://192.168.0.199:8501
```

```
File Edit Format Run Options Window Help

import Streamlit as at

from FIL import Image
importange open("Emil.jpc")
st.image(imp. width=400)
name=st.text input("Enter Your Name: ","Your Name!")
if(st.button("submit")):
    result!= name.title()
st.success(result)
gender=st.text.input("Enter Your Gender: ",('Male', 'Female', 'Prefer not to respond'))
if(st.button("submit"):
    st.success("Male")
elif(qender == 'Female'):
    st.success("Female")
else:
    st.success("Female")

address = st.text.input("Enter Your Aprices")
address = st.text.input("Enter Your Address: ", "Not more than 50 characters!")
if(st.button('Click here to submit')):
    result2= address.title()
st.success(result3)
st.success(result3)
st.success(result3)
st.vurite(')
st.success(result3)
st.vurite(')
st.text("Selected1")
weight = st.number.input("Enter your weight (in kgs)")
height = st.number.input("Enter your height (in cms)")
type
if(st.button('Calculate Bmil')):
    st.text("Enter some value of height")
bmi = weight / ((height/100)**2)
    if(st.button('Calculate Bmil')):
    st.text("Form Sin Mindex is (), 'format(bmi))
if(bmil-16 and bmil-18.5):
    st.success("Healby")
elif(bmil-18.5 and bmic-25):
    st.success("Enter Your Sin Mindex is (), 'format(bmi))
elif(bmil-20):
    st.success("Enter Your Sin Mindex is (), 'format(bmi))
elif(bmil-20):
    st.text("Externeely Overweight")
elif(bmil-20):
    st.error("Extremely Overweight")
elif(bmil-20):
    st.error("Extremely Overweight")
```



