```
%writefile app.py
import streamlit as st
import joblib
model=joblib.load('/content/ssai.sav')
st.title('FRAUD DETECTION')
ip1=st.number_input('Enter the V1')
ip2=st.number_input('Enter the V2')
ip3=st.number_input('Enter the V3')
ip4=st.number_input('Enter the V4')
ip5=st.number_input('Enter the V5')
ip6=st.number_input('Enter the V6')
op=model.predict([[ip1,ip2,ip3,ip4,ip5,ip6]])
if st.button('predict'):
    st.title(op[0])
```

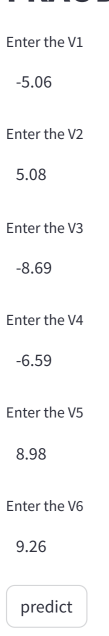
Overwriting app.py

!streamlit run app.py & npx localtunnel --port 8501

warnings.warn(
/usr/local/lib/python3.10/dist-packages/sklearn/base.py:318: UserWarning: Trying to unpickle estimator KNeighborsCla
https://scikit-learn.org/stable/model_persistence.html#security-maintainability-limitations
warnings.warn(

/usr/local/lib/python3.10/dist-packages/sklearn/base.py:439: UserWarning: X does not have valid feature names, but K warnings.warn(

FRAUD DETECTION



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