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| Team Id | PNT2022TMID11612 |
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| Project title | Web Phissing Detection |

After the backend coding we have start to write the flask coding to integrate the frontend and backend we have use the below code as middleware coding

In the flask application the url is taken from the HTML page and it is scraped to get the diffrent factors or the behaviour of the url

is phissing or safe and is sent back to thehtml page to notify the user.

import numpy as np

from flask import Flask, request, jsonify, render\_template

import pickle

#importing the inputScript file used to analyze the URL

import inputScript

#load model

app=Flask (\_\_name\_\_)

model=pickle.load(open('Phishing\_Website.pkl', 'rb'))