Team ID	PNT2022TMID23198
Project Title	Personal Expense Tracker
Submission Date	30 th October 2022

2. Write a flask program which should cover cookies, sessions

```
from flask import Flask
from flask import make response
from flask import session
from flask import render template
from flask import request
app = Flask( name )
app.secret key = "Naalayathiran"
@app.route('/', methods = ['GET', 'POST'])
def home():
    if request.method == 'GET':
        res = make_response(render_template('Q2.html',cookies =
request.cookies, session = session) )
        return res
    elif request.method == 'POST' and request.form['id'] == '1':
        key, value, exptime = request.form['key'],
request.form['value'], int(request.form['exptime'])
        res = make_response(render_template('Q2.html',cookies =
request.cookies | {key: value}, session = session) )
       res.set cookie(key, value, exptime)
        return res
    elif request.method == 'POST' and request.form['id'] == '2':
        session[request.form['key']] = request.form['value']
        res = make response()
        res.data = render template('Q2.html',cookies = request.cookies,
session = session)
       return res
if name == ' main ':
    app.run(debug = \overline{\text{True}})
```