# Initialization file contains the server settings and config options. It also # builds the app and initializes the server. import os from flask import Flask from flask\_sqlalchemy import SQLAlchemy from flask\_bcrypt import Bcrypt from flask\_login import LoginManager from flask\_mail import Mail app = Flask(\_\_name\_\_) app.config['SECRET\_KEY'] = '5791628bb0b13ce0c676dfde280ba245' app.config['SQLALCHEMY\_DATABASE\_URI'] = 'sqlite:///site.db' db = SQLAlchemy(app) bcrypt = Bcrypt(app) login\_manager = LoginManager(app) login\_manager.login\_view = 'login' login\_manager.login\_message\_category = 'info' app.config['MAIL SERVER'] = 'smtp.googlemail.com' app.config['MAIL\_PORT'] = 587 app.config['MAIL\_USE\_TLS'] = True app.config['MAIL\_USERNAME'] = os.environ.get('EMAIL\_USER')

app.config['PDF\_FILE\_DUMP'] = "projectCode/static/pdf\_gen/"

app.config['MAIL\_PASSWORD'] = os.environ.get('EMAIL\_PASS')

from projectCode import routes

mail = Mail(app)