## Open a terminal window

navigate to the [download directory]/secure-software-dev-cwk

## On Windows:

set FLASK\_APP=flaskr
set FLASK\_ENV=development
flask run

## On Linux/Bash:

export FLASK\_APP=flaskr
export FLASK\_ENV=development
flask run

If running on a bash system, there is also the script run-app.sh that can be run to start the application, e.g. bash run-app.sh

When running using the provided script, browsers may flag the certificate as insecure. This is because flasks in-bult ad-hoc/ development placeholder certification is used. Browser warnings can safely be disregarded.