Project 3: Create your first basic web app

☐ Project B: Assessment grid

Competencies	Acquired
Generate HTML pages from templates	☐ The learner has configured a view engine to render HTML pages from templates.
	Use of templates :
	☐ There is a single template for the layout
	The other templates inherit the layout template
	Data rendering in templates :
	☐ The route '/' displays the title "Welcome to our schedule website".
	☐ The route '/users' displays the list of users.
	☐ The route '/schedules' displays the list of schedules.
	A route of the form '/users/0' displays the information of a given user.
	☐ A route of the form '/users/1/schedules' displays the schedules of a given user.
	☐ HTML pages are readable and clean
	☐ All HTML pages are rendered without errors
Use forms to collect data	Add user :
	☐ The route '/users/new' displays a form to add a user
	☐ The form is configured to send the data in POST on the URL '/users'.
	Once the new user is created, the visitor is redirected to the '/users' page.
	Add schedule:
	☐ The route '/schedules/new' displays a form to add a schedule. ☐ The form is configured to send the data in POST on the URL '/schedules'.
	☐ Once the new schedule is created, the visitor is redirected to the '/schedules' page.
	Presentation
Write code that is clear, concise and maintainable (practice)	☐ The whole code is clean (example: indentation) and readable.
	☐ Comments are used sparingly to explain sensitive portions of code only.
	Naming
	☐ The learner respected the "camelCase" naming convention, i.e. : myFunction()
	☐ All function and variable names are self-descriptive
	Code organisation
	☐ The whole program is logically structured
	☐ The code is correctly factorised and does not repeat itself.
	☐ Each function has a single responsibility

To see this cheat sheet and its attached documents, please visit https://inco-academy.360learning.com/course/play/5e836e8b0c21c91b38a7df2e