

# Learning outcomes

## Evidence (table)

### Appendix: Evidence

Learning outcome	Proof
User interaction (analysis and advice) <i>You analyse the user, the interaction, and the user experience, also taking state of the art interactive technologies into account. You select a suitable design process to be able to advise on UX interventions based on a validated UX design.</i>	<a href="#">Tine expert interview</a> , <a href="#">Personas and user journey</a> , <a href="#">Ideation session and storyboard</a> , <a href="#">Ideation session and paper prototype</a> , <a href="#">Research other portfolios</a> , <a href="#">QR code test</a> , <a href="#">Design document project</a> , <a href="#">Design document portfolio</a>
User interaction (execution & validation) <i>You execute and evaluate the user experience of an interactive product. You document the development process for the stakeholders.</i>	<a href="#">Paper prototype test</a> , <a href="#">Test application</a> , <a href="#">Design document project</a> , <a href="#">Design document portfolio</a> , <a href="#">Ideation session and paper prototype</a> , <a href="#">Advice document</a>
Software development <i>You create &amp; design software with existing components or libraries using predetermined quality criteria and version control.</i>	<a href="#">C4 model</a> , <a href="#">SurveyJS research</a> , <a href="#">C4 model portfolio</a> , <a href="#">Research libraries</a> , <a href="#">Design document project</a> , <a href="#">Design document portfolio</a> , <a href="#">GitHub project</a> , <a href="#">GitHub portfolio</a>
Future oriented organisation <i>You carry out a problem analysis and on that basis, you determine the definitive problem and elaborate on this in a project plan.</i>	<a href="#">Project plan</a> , <a href="#">Portfolio project plan</a> , <a href="#">Tine expert interview</a>
Investigative problem solving <i>You formulate sub-questions pertaining to the primary question and answer these using relevant research methods. You use the conclusions of the sub-questions to justify (design) choices.</i>	<a href="#">Project plan</a> , <a href="#">Project plan portfolio</a> , <a href="#">Reading guide</a> , <a href="#">Design document project</a> , <a href="#">Design document portfolio</a>
Personal leadership <i>You methodically reflect on your professional identity and personal development.</i>	<a href="#">Reading guide</a> , <a href="#">Group agreement</a> , <a href="#">Advice document</a> , <a href="#">Test application</a>
Goal-oriented interaction <i>You communicate with different stakeholders and team members about the ICT assignment, taking into account an international context.</i>	<a href="#">Group agreement</a> , <a href="#">Tine expert interview</a> , <a href="#">Mark Klerkx interview</a> , <a href="#">Advice document</a> , <a href="#">Communication document</a> ,

	<a href="#">International week</a>
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