VCE Software Development: School-assessed Task 2025							
Assessment	Levels of Performance						
Criteria	Indicators	Not shown	1–2 (very low)	3–4 (low)	5–6 (medium)	7–8 (high)	9–10 (very high)
7. Skills in developing the software solution.	Applies suitable naming conventions.		Identifies naming conventions for use within the software solution.	Applies naming conventions to variables within the software solution.	Applies naming conventions to variables and interface controls within the software solution.	Applies naming conventions to variables, interface controls and code structures within the software solution.	Applies suitable naming conventions to all solution elements within the software solution.
	Writes comprehensive internal documentation.	Insufficient evidence	Identifies the functioning of the software solution.	Outlines the functioning of the software solution using internal documentation.	Uses internal documentation to describe the: • functionality of the software solution • use of data. Displays evidence of code maintenance. Some issues with clarity exist.	Uses internal documentation to explain the: • functionality of the software solution • use of data • use of code structures. Minor issues with clarity exist.	Uses internal documentation to explain the: • functionality of the software solution • use of all data • use of all code structures. Clear and concise.
	Applies appropriate validation techniques.		Identifies input data for validation.	Validates data using one of the following checks: • existence • type • range.	Validates data using two of the following checks: • existence • type • range. Some inconsistencies are present.	Validates data using all the following checks: • existence • type • range. Minor inconsistencies are present.	Validates all relevant input data and checks the reasonableness and completeness of all input data. No inconsistencies are present.
		0 🗖	1 🗆 2 🖵	3 🗖 4 🗖	5 🗖 6 🗖	7 🗖 8 🗖	9 🗖 10 🗖