Computing Science assessment task: evidence checklist

You should complete the checklist for task 1 and either task 2 or task 3.

Task 1 — software design and development

Evidence		Tick
1a	Completed task sheet identifying the functional requirements	
1b	Completed task sheet showing the data flow for the program	
	Printout of your completed program code	
1c(i)	Printout of your output, showing athlete(s) with the maximum number of jumps	
	Printout of your CSV file containing the entry ID and bib values	
1c(ii)	Printout of your edited program code	
	Printout of the display produced by the new sub-program	
1d	Completed task sheet showing lines of code and value of jumps	
1e	Completed task sheet evaluating fitness for purpose and maintainability	

Task 2 — database design and development

Evidence		Tick
2a	Completed task sheet identifying two functional requirements	
2b	Completed entity-occurance diagram showing the entity names, sample instances and association between instances	
2c	Printout of the SQL statement(s) to find customers who have purchased vouchers for an escape room from the 'Adventure' category	
	Printout of the output produced	
2d	Printout of the SQL statement(s) to find how many vouchers are available for voucher ID V543	
	Printout of the output produced	
2e	Printout of the amended SQL statement to produce the expected output	
2f	Completed task sheet evaluating one potential problem	

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Task 3 — web design and development

Evidence		Tick
3a	Completed task sheet showing a design of a multi-level navigation structure	
3b	Printout of edited 'styles.css' file and 'home.html' file	
3c	Printout of edited 'styles.css' file and 'animals.html' file	
	Printout of 'Animals' page as viewed in a browser	
3d	Printout of your edited code	
	Printouts of the 'Profile' page as viewed in a browser	
3e	Completed task sheet describing validation issues with the donation amount element	
3f	Completed task sheet evaluating the fitness for purpose of the 'Profile' page	

Please follow the steps below before handing your evidence to your teacher or lecturer:

- Check you have completed all parts of tasks 1, and either task 2 or task 3.
- Label any printouts and screenshots with the task number (for example 1a, 2a).
- Clearly display your name and candidate number on each printout.

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