Assessment model (Rubrics) for Web Programming PHP, term 2.2

Each part will be graded with a maximum number of points. Each part has its own grading rubric (see pages below). The part will be graded with a letter: I (insufficient), D (doubtful), S (sufficient), G (good), E (excellent) which can be translated to points which, in turn, result in a final grade.

Part / functionality	Corresponding learning objective	Maximum number of points possible
A. The application uses JavaScript to enhance the user experience.	Javascript / Canvas	15
B. The application uses a cronjob to schedule certain important tasks.	I/O; Working with files	10
C. The application can be used to execute a valid payment transaction using a common payment method.	Implement payment opportunities via an external API (ticket registration)	15
D. The application is able to generate a PDF document.	- Implement PDF generation(for tickets) including barcode/ QR code	15
E. The application is able to process uploaded images or documents.	I/O; Working with files	10
F. The application integrates a (social) media feed through an API.	- Integrate a social media feed via an API (examples: facebook, Twitter, Linkedin, Instagram, etc.)	5
G. The application is able to export a generated report with important application data.	I/O; Working with files Data Format & Types;	10
H. The application can be used to import data using a common file format.	I/O; Working with files Data Format & Types;	10
I. The application provides an API to allow other applications to communicate with the application implemented by the student.	API-module to allow other applications to communicate with the application implemented by the student.	10
J. The application is approachable through an publicly accessible URL, the URL is handed in through Blackboard, the code is handed in through Blackboard.	conditional examination requirement	conditional
K. The application has been used as a final product in the course PHP1 and has received the grade '55 or higher'	conditional examination requirement	conditional
	TOTAL:	100

The cut-off score is 54/55, which means: a grade of 55 or higher gives the student a pass for this course, only if the conditional examination requirements are met.

Part A.			
A. The application	I	The application does not use JavaScript OR the application does use JavaScript but does not function	0
uses JavaScript to		correctly OR deteriorates the user experience.	
enhance the user	D	The application uses JavaScript to enhance the user experience, by giving the user feedback after submitting	6
experience.		a form (FEEDBACK).	
	S	The application uses JavaScript to enhance the user experience, by giving the user feedback while entering fields (FEEDFORWARD).	9
	G	The application uses JavaScript to enhance the user experience, by giving the user feedback while entering fields (FEEDFORWARD). The user is being guided in a smooth manner throughout the application using JavaScript.	12
	E	The application uses JavaScript to enhance the user experience, by giving the user feedback while entering fields (FEEDFORWARD). The user is being guided in a smooth manner throughout the application using JavaScript. JavaScript is used to make the application more dynamic and provides updates while the user is using the application.	15

Part B.			
A. The application	-	The application does not use cronjobs.	0
uses a cronjob to	S	The application uses a cronjob to schedule a certain task, but does not prevent of the user running it	5
schedule certain		manually or more times than needed.	
important tasks.	Ε	The application uses a cronjob to schedule a certain task and prevents the user from running it manually or	10
		more times than needed.	

Part C.			
C. The application can	1	The application does not use any online payment methods.	0
be used to execute a	D	The application can be used to execute a valid payment transaction using a common payment method.	6
valid (test) payment	S	The application can be used to execute a valid payment transaction using more than one payment method.	9
transaction using a common payment method.	G	The application can be used to execute a valid payment transaction using more than one payment method. The application uses the payment status to deliver or change the order status.	12
		Example given: when the order gets payed, the tickets will be generated and distributed by e-mail, but not before the payment transaction has succeeded.	
	E	The application can be used to execute a valid payment transaction using more than one payment method. The application uses the payment status to deliver or change the order status. The payment status is even updated when the payment is not done immediately (e.g. 24 hours later).	15
		Example given: when the order gets payed, the tickets will be generated and distributed by e-mail, but not before the payment transaction has succeeded.	

-	The application does not generate a PDF document.	0
О	The application does generate a PDF document that is personalised. The document contains at least one	6
	personalised variable based on whoever requests the document.	
S	The application does generate a PDF document that is personalised. The document contains at least one	9
	personalised variable based on whoever requests the document. The PDF document contains a static image,	
	QR code or barcode to be scanned at the ticket desk.	
G	The application does generate a PDF document that is personalised. The document contains at least one	12
	personalised variable based on whoever requests the document. The PDF document contains a dynamically	
	generated (personalised) image, QR code or barcode to be scanned at the ticket desk.	
Ε	The application does generate a PDF document that is personalised. The document contains at least one	15
	personalised variable based on whoever requests the document. The PDF document contains a dynamically	
	generated (personalised) image, QR code or barcode to be scanned at the ticket desk. The QR or barcode is	
	created in a manner to prevent fraud.	
	S	D The application does generate a PDF document that is personalised. The document contains at least one personalised variable based on whoever requests the document. S The application does generate a PDF document that is personalised. The document contains at least one personalised variable based on whoever requests the document. The PDF document contains a static image, QR code or barcode to be scanned at the ticket desk. G The application does generate a PDF document that is personalised. The document contains at least one personalised variable based on whoever requests the document. The PDF document contains a dynamically generated (personalised) image, QR code or barcode to be scanned at the ticket desk. E The application does generate a PDF document that is personalised. The document contains at least one personalised variable based on whoever requests the document. The PDF document contains a dynamically generated (personalised) image, QR code or barcode to be scanned at the ticket desk. The QR or barcode is

Part E.			
E. The application is	_	The application does have the functionality to upload and/or process images.	0
able to process	D	The application can be used to upload an image.	6
uploaded images or documents.	S	The application can be used to upload an image. The image is then processed (changed, either name or metadata) by PHP.	8
	G	The application can be used to upload an image. The image is then processed and the image content is changed by PHP. For example: an image is rotated by PHP or colours are inverted or contrast is adapted.	10
	E	The application can be used to upload multiple images at once (batch uploading). The images are then processed and the content is changed by PHP. For example: a batch of images is rotated by PHP or colours are inverted or contrast is adapted.	10 + 2 bonus points

Part F.			
F. The application	_	The application does not use a (social) media feed or does not integrate an API client.	0
integrates a (social)	G	The application can be used to show a feed or a variable of an external source. (READING)	3
media feed through an	Ε	The application is connected to an external API using JSON / XML and can be used to POST / PUT	5
API.		information to an external API.	

Part G.			
G. The application is	_	The application does not have an export functionality.	0
able to export a	S	The application can be used to export information (data) in a CSV file.	6
generated report with	G	The application can be used to export information (data) in a CSV file. A selection can be made which	10
important application		information (columns) can be exported.	
data.	Ε	The application can be used to export information (data) in a CSV AND an Excel file (user can choose the	10 + 2 bonus
		format prior to exporting). A selection can be made which information (columns) can be exported.	points

Part H.			
H. The application can	ı	The application does not have an import functionality.	0
be used to import	S	The application can be used to import information (data) from a CSV file.	6
data using a common	G	The application can be used to import information (data) from a CSV file. A selection can be made which	10
file format.		information (columns) can be imported.	
	Ε	The application can be used to export information (data) in a CSV AND an Excel file (user can choose the	10 + 2 bonus
		format prior to exporting). A selection can be made which information (columns) can be exported.	points

Part I.			
I. The application	I	The application does not have an API server functionality.	0
provides an API to	S	The application can be used to query information in a non-structured manner (returns text).	6
allow other	G	The application can be used to query information in a structured manner (returns JSON / XML).	10
applications to	Ε	The application can be used to query information in a structured manner (returns JSON / XML). The	10 + 2 bonus
communicate with the		application can also be used to add information to the application (database).	points
application			
implemented by the			
student.			

Part J		Criterion	Points
J. The application is	-	The application is publicly accessible, the URL is not handed in and/or the code is not handed in on	incorrect
approachable through		Blackboard.	
an publicly accessible	S	The application is approachable through an publicly accessible URL, the URL is handed in through	correct
URL, the URL is		Blackboard, the code is handed in through Blackboard.	
handed, the code is			
handed in.			

Part K		Criterion	Points
K. The app has been	1	PHP1 has received a grade of 54 or lower.	incorrect
used as a final product	S	PHP1 has received a grade of 55 or higher, or the student has a legitimate exemption from the course.	correct
for PHP1 and has			
received '55 or higher'			