Milestone 2: Implementation of IS based on relational DBMS

Team:

Volobuieva Karyna, a01568897 Lanyi Lujza, a01634518

Über Projekt:

Diese Website ist nur für eine Kochschule. Das geplante System soll die Arbeit der Kochschule erleichtern, die sich auf die Organisation und Durchführung von Kursen, die Anmeldung von Kursteilnehmern bezieht.

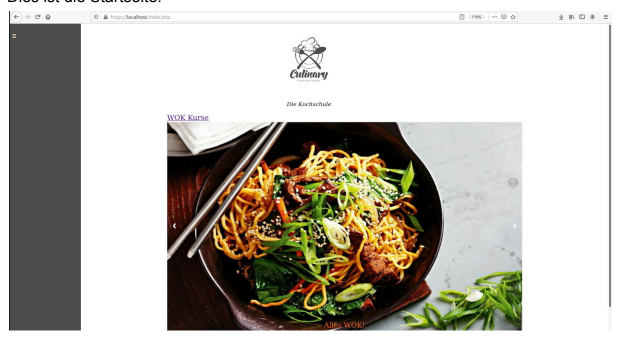
Zusätzlich zu den Use Cases haben wir der Website einige weitere Tabellen zur weiteren Verbesserung hinzugefügt

Docker:

Die Anweisungen zum Starten von Docker findet man in der Readme-Datei.

Webseite: https://localhost/

Dies ist die Startseite:



Wir haben das Logo für die Kochschule von dieser Seite genommen:

https://www.shutterstock.com/

Und das sind die Links auf Bilder aus Slideshow:

WOK Kurse:

https://www.taste.com.au/recipes/wok-tossed-beef-noodles/d2921ac7-6d47-4766-b6 f5-ec391eafd46d

Ganz schön Wild:

https://rikariasplate.wordpress.com/2014/04/26/best-meats/

Osterbrunch:

https://www.chefkoch.de/magazin/artikel/58,0/Chefkoch/Brunch-Tipps-und-Rezepte-fuer-ein-ausgedehntes-Osterfruehstueck.html

=

Home

Küche

Kochkurse

Unsere Köche

Termine

Fuehrung

Kursteilnehmer

Mitarbeiter

Manager

Bericht

In der oberen linken Ecke findet man ein Symbol für das Menü, das auf jeder Seite verfügbar ist. Wenn der User eine Seite aus der Liste auswählt und darauf klickt, wird eine neue Seite mit den entsprechenden Funktionen geöffnet.

Beschreibung von Use Cases

1. Use Case "Kochkurs organisieren"

Wenn der Manager die "https://localhost/kochkurse.php" Seite öffnet, sieht er das Formular für die Organisation eines neuen Kochkurses. Zuerst, kann der Manager die Informationen zum Kochkurs eingeben. Dann klickt er auf den Button "Insert". Wenn alles korrekt ist, wird eine Bestätigungsmeldung "Successfully inserted!" angezeigt und neuer Kochkurs wird in der Datenbank gespeichert. Andernfalls wird eine Fehlermeldung angezeigt. Vor dem Hinzufügen eines weiteren Kochkurses muss der Manager auf den Button "Clear fields" klicken, um vorherige Daten zu löschen.

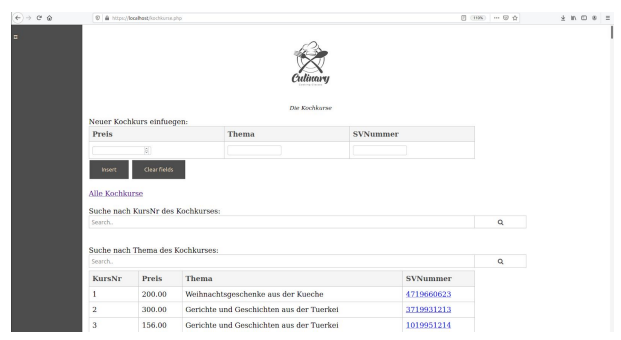


Abbildung: Kochkurse Webseite

Neuer Kochkurs einfuegen:

Preis
Thema
SVNummer

Insert
Clear fields

Abbildung: Formular für die Organisation eines neuen Kochkurses



2. Use Case "Den Kochkurs führen"

Auf der Seite "https://localhost/fuehrt.php" kann der Koch seine KochID und die KursNr in das Formular für die Führung der Kurse einsetzen. Diesen use case haben wir aus zeitlichen Gründen vereinfacht. Ein Koch erhält eine Bestätigungsnachricht "Successfully inserted!" auf der Seite. Der Koch wird einem bestimmten Kurs zugeordnet.

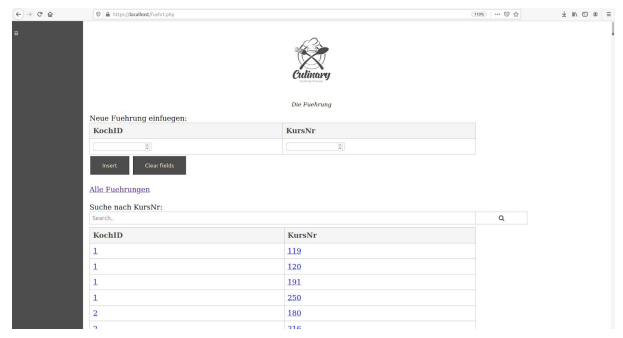


Abbildung: Führung Webseite



Abbildung: Beispiel, wenn der Koch die Daten korrekt eingegeben hat

3. Use Case "Ein Bericht über die Kursteilnahme generieren"

Auf der "https://localhost/bericht.php" Seite kann der Manager den Bericht generieren. Dazu muss er zuerst Datum/Thema/Zeitblock des Kurses eingeben. Es gibt auch Möglichkeit das Thema und den Zeitblock aus der Liste zu wählen. Dazu muss der Manager auf die Felder doppelklicken. Danach muss der Manager auf den "Generiere Bericht" - Button klicken. Die Datei mit dem Bericht wird automatisch heruntergeladen. Das File heißt "report.csv". Dort kann der Manager die Informationen über die am häufigsten besuchten Kurse sehen. Der Bericht besteht aus solchen Spalten: KursNr, Thema, Datum, ZeitBlock und Teilnehmerzahl.

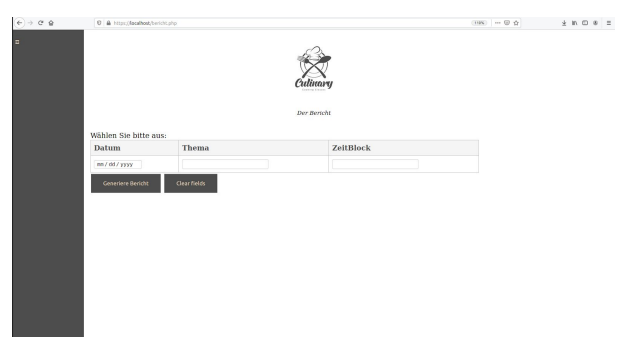


Abbildung: Bericht Webseite

```
Preport.csv ×
home > karina > Downloads > Preport.csv

KursNr,Thema,Datum,ZeitBlock,Teilnehmerzahl

157,"Ganz schoen Wild",2020-01-05,"1. 10:00-14:00",4

3 97,"Ganz schoen Wild",2020-01-05,"1. 10:00-14:00",2

4 5,"Ganz schoen Wild",2020-01-05,"1. 10:00-14:00",2

5 250,"Ganz schoen Wild",2020-01-05,"1. 10:00-14:00",2

6 85,"Ganz schoen Wild",2020-01-05,"1. 10:00-14:00",2

7 137,"Ganz schoen Wild",2020-01-05,"1. 10:00-14:00",2

8 98,"Ganz schoen Wild",2020-01-05,"1. 10:00-14:00",1

9 64,"Ganz schoen Wild",2020-01-05,"1. 10:00-14:00",1
```

Abbildung: Beispielbericht, wenn der Manager das Datum "2020-01-05", das Thema "Ganz schoen Wild" und der Zeitblock "1. 10:00-14:00" ausgewählt hat

4. Use Case "Am Kochkurs anmelden" Standardablauf:

Der Kursteilnehmer muss die "https://localhost/kochkurse.php" Seite öffnen. Dort sieht er die Tabelle mit allen Kochkursen. Es gibt auch die Möglichkeit, dass er nach der KursNr oder nach dem Thema des Kochkurses sucht. Der Kursteilnehmer wählt den gewünschten Kurs aus. Dann drückt er auf die SVNummer des Managers, der diesen Kochkurs organisiert hat. Die neue Seite "https://localhost/manager.php" öffnet sich und zeigt die Kontaktdaten des Managers. Der Kursteilnehmer kontaktiert den Manager per E-Mail oder per Telefon. Der Manager öffnet die Seite "https://localhost/kursteilnehmer.php" und trägt die Teilnahmedaten, die AbteilungsNr und KursNr, welche der Kursteilnehmer gewählt hat, ins Insert-Formular ein. Falls der Kursteilnehmer die Kochkurse schon besucht hat, kann der Manager seine Daten in der Tabelle durch den Nachnamen suchen.

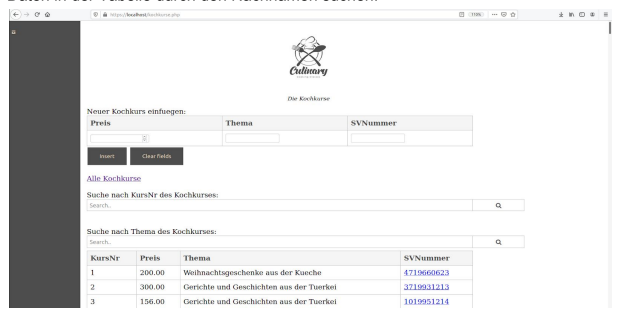




Abbildung: Kontaktdaten des Managers

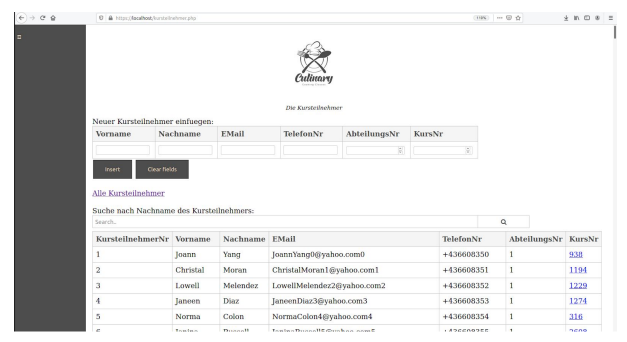


Abbildung: Kursteilnehmer Website

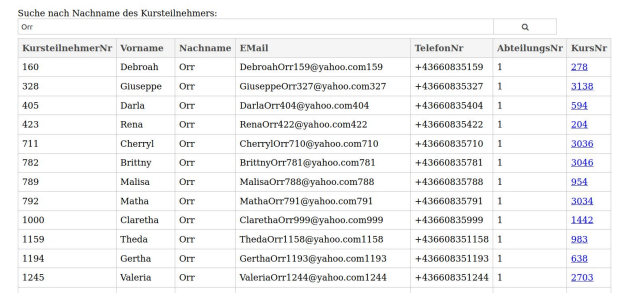


Abbildung: Suche nach Nachname

Alternative Ablaufschritte:

Diesen use case haben wir in zwei Seiten aufgeteilt und haben es anders implementiert als geplant.

Zuerst muss der Kursteilnehmer die Seite "https://localhost/termine.php" öffnen. Dort wählt er der Kochkurs. Der Kursteilnehmer kann auch die "Suche" verwenden und den Kochkurs nach Datum suchen. Aus der Liste wählt er den Kochkurs und kann auf die KursNr klicken um die Informationen über den Kochkurs anzuschauen.

Danach öffnet der Kursteilnehmer die Seite "https://localhost/kursteilnehmer.php". Und dort kann er sich selbst für den Kochkurs anmelden. Dazu muss der Kursteilnehmer persönliche Daten, die KursNr und AbteilungsNr ins Insert-Formular eingeben. Der Kursteilnehmer erhält eine Bestätigungsnachricht auf der Webseite. Ist eine Registrierung nicht möglich (alle Plätze belegt oder Serverfehler), erhält der Kursteilnehmer eine Fehlermeldung und muss einen anderen Kurs wählen oder es erneut versuchen.

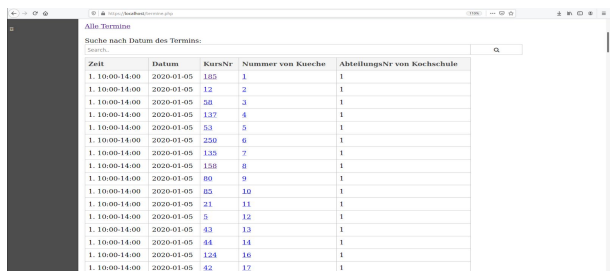


Abbildung: Termine Website

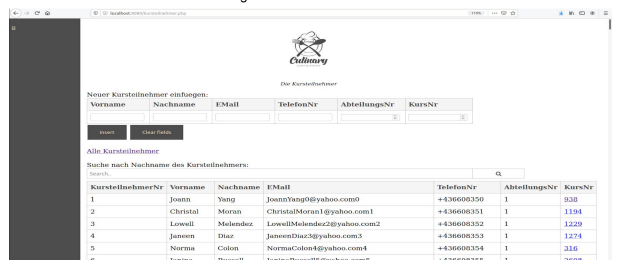


Abbildung: Kursteilnehmer Website

WORK PROTOCOL

Date, Time	Length in Minutes	Task	Activity	Result	Responsib ility	Remarks
16.12.2019-05.01.2020	2.450,00	Work protocol maintaining	Adding tasks to the protocol and describing them	The work that was done is fully documented	Lujza Lanyi	The length shows the length of all parts of the project in summary
16.12.2019, 14:30 - 16:15	105	Planning	Talking, trying out the IMSE examples, setting up environments	Decision: We are taking Volobuievas past DBS project as basis for this project	All	The original SQL files were done in Oracle SQL. There were some compatibility problems on testing them in a mysql environment
16.12.2019, 16:00	5	Gitlab repository creation	Steps done over web interface, then cloned to local machine and pushed MS1 PDF and past DBS project	We can now share our work more easily	Karyna Volobuieva	-
17.12.2019, 16:00-17:30	90	Definition of docker-compos e.yml	Comparing with other docker-compose files to create our own	A docker-compose. yml ready to be executed including a database container, a server container, php and our program as container	All	We were not sure what all the variables meant, where to put which parts and what we really needed and what could be left out
17.12.2019, 17:30-18:15	45	Testing docker-compos e.yml	Trying out the docker-compose file with the command docker-compose up	Fixed errors with ports being already used, wrong definitions and volumes not being found	All	php-apache and nginx work, but mariadb is making problems
17.12.2019, 18:30-19:00	30	Adjusting Oracle SQL files to MySQL	Changing NUMBER to INT	The SQL scripts now work in MariaDB/MySQL	Karyna Volobuieva	-

17.12.2019, 20:00	10	Creating Dockerfiles for various services	Created a dockerfile for the initialisation of the database	The dockerfile should copy the create.sql into the entrypoint for the database	Lujza Lanyi	
18.12.2019, 11:00-14:00	180	Fixing docker-compos e.yml	Trying to make the database initalise with tables, by - adding the create.sql into the mysql folder, adding a docker-entrypoin t- initdb.d volume to the service in docker-compose	The docker containers are up and running, the website can be accessed over localhost:8080	All	After multiple hours of trying we could not get it to work with our create.sql script, however a test script worked
19.12.2019, 10:45-10:50	5	Fixing docker-compos e.yml PART 3	Changed the entry about the volume that is supposed to add the create.sql; after reinitialising the whole container (deleting all containers and volumes) and rebuilding everything it finally worked;	The tables are in the containerized database	Lujza Lanyi	tested by docker exec command to enter bash in the container
19.12.2019, 11:00-12:00	60	SSL configuration	First try: letting the ssl certificate be created in dockerfile; that would not work because the files ended up nowhere Second try: Creating ssl certificate manually and adding it to a folder, then copying the files via dockerfile	HTTPS works only by finding out the IP assigned by apache2		I do not know if apache was the best choice, nginx is supposedly easier to configure

19.12.2019, 11:30-14:00	150	Changing TestData Java file to fit MySQL	Changed the test data java file	The java file is now compatible with MySQL	Karyna Volobuieva	-
19.12.2019, 20:00-22:00	120	Ü	I had to add two lines to the localhost.conf and rebuild the whole container with docker-compose no-cache build	Https is enabled on the server and is being shown in the web browser.		Due to it being a self-signed certificate there is the typical warning to not enter the site
19.12.2019	120		First try changing all oci parts of the functions to mysqli did not fully work; some functions had to be replaced with different sounding ones which do an equivalent thing	No more errors come up when looking at the php over browser	-	After talking we decided on using PDO instead of mysqli because it is reusable for different databases as well
19.12.2019	60		This java file takes the create.sql and executes it on an empty database	The java file creates the tables	Karyna Volobuieva	-
19.12.2019, 22:30-23:00	30	Fixing database connection in php files	The php files refused to connect to the database, in order to make them connect one had to use the container name as \$servername: 'mariadb'	The connection is successful	Lujza Lanyi	-
20.12.2019, 20:00-22:00	120		This was getting from procedural to object oriented handling of the database	The php files do not display error message on opening anymore	Lujza Lanyi	-
22.12.2019, 21:00-22:00	60			The php files are back to their working state and	Lujza Lanyi	-

					•	
		and overridden php files	files	the tables get created again		
23.12.2019	120	Filler script	Creating a jar with the mysql connector jar and container for filler	The script successfully adds the data on first try		It would only work on Karynas machine, so there was room for improvement; frequent problems with a SQL connections failure
26.12.2019, 23:00 - 27.12.2019, 00:20; 11:00-12:00	120	Making docker stack deploy work	Docker stack deploy would not run the project, after removing parts of the docker-compose .yml related to deploying it would now work		, ,	One has to build the projects first before running `docker stack deploy` otherwise it will not create tables and such
27.12.2019, 22:00-28.12.2019, 00:30	150	Implementing connection pooling	Used the C3PO library to implement connection pooling in the Datagenerator, then bundling it in a jar with the library jars	When the application gets started via docker-compose up the filler container keeps trying to connect until it finally works, it now works 90% of the time		Since Lujza was only able to execute the data-filling by restarting the container (docker restart <container-id>, she thought about a way too keep trying to connect to the database until it is possible, since containers do not wait for other containers to be ready. Karyna did an attempt at fixing this with a wait-for-it.sh</container-id>
30.12.2019	60	Fixing docker stack deploy	I removed the deploy part from docker-compose .yml	Docker stack deploy now deploys the application		One does have to wait a little while for the inserts to be executed, there are no logs shown immediately like with docker-compose, the can be looked up with `docker service logs <service_id>` manually</service_id>
30.12.2019, 23:00-00:30	90	implementing of elaborate reporting use case	I created the SQL script to fetch the necessary data for the report and implemented a php function to create a csv file	The button is displayed in the Kochkurse.php	Lujza Lanyi	-

		from the data. There was also a button added to the kochkurse.php.			
90	debugging of elaborate use case	The SQL script had to be changed because it was not working, the error was a forgotten group by. In order to make the button really work some changements to the kochkurse.php and the report.php had to be done too.	On click of the "Generate report" button a report.csv is created.	Lujza Lanyi	
	-	We went over the list of use cases which have to be done to determine what is missing and what has to be added. Afterwards we tested already existing code to see if it needs to be fixed.	A list of remaining TODOs has been created.	All	-
30	Creating descriptive README.md	I added commentary to all parts of the tasks of our project including how to start the project	The readme can be found in the project root directory	Lujza Lanyi	-
300		Added "clear fields" button, added new search in Kochkurse, report use case fixed, added new php file for	The changes described on the left work.	Karyna Volobuieva	it was necessary to fix report use case because it showed the double count of Kursteilnehmer
	30	elaborate use case 60 inspecting and testing use cases 30 Creating descriptive README.md 300 fixing php files	There was also a button added to the kochkurse.php. 90 debugging of elaborate use case Case The SQL script had to be changed because it was not working, the error was a forgotten group by. In order to make the button really work some changements to the kochkurse.php and the report.php had to be done too. 60 inspecting and testing use cases Cases Cases Creating and what has to be added. Afterwards we tested already existing code to see if it needs to be fixed. 30 Creating descriptive README.md The SQL script had to be changed because it was not working, the error was a forgotten group by. In order to make the button really work some changements to the list of use cases which have to be done to determine what is missing and what has to be added. Afterwards we tested already existing code to see if it needs to be fixed. 30 Creating descriptive commentary to all parts of the tasks of our project including how to start the project 300 fixing php files Added "clear fields" button, added new search in Kochkurse, report use case fixed, added new	There was also a button added to the kochkurse.php. 90 debugging of elaborate use case Case The SQL script had to be changed because it was not working, the error was a forgotten group by. In order to make the button really work some changements to the kochkurse.php and the report.php had to be done too. 60 inspecting and testing use cases which have to be done to determine what is missing and what has to be added. Afterwards we tested already existing code to see if it needs to be fixed. 30 Creating descriptive README.md 31 I added commentary to all parts of the tasks of our project including how to start the project 320 fixing php files 330 Added "clear fields" button, added new search in Kochkurse, report use case fixed, added new 34 Interval and the "Generate report" button a report.csv is created. 35 Interval and the "Generate report" button a report.csv is created. 36 Interval and the "Generate report" button a report.csv is created. 36 Interval and the report.php had to be done too. 36 Interval and the report,php had to be done too. 37 Interval and the report,php had to be done too. 38 Interval and the report,php had to be done too. 39 Interval and the report,php had to be done too. 40 Ist of remaining TODOs has been created. 41 Ist of remaining TODOs has been created. 42 Ist of remaining TODOs has been created. 43 Ist of remaining TODOs has been created. 44 Ist of remaining TODOs has been created. 45 Ist of remaining TODOs has been created. 46 Ist of remaining TODOs has been created. 47 Interval and the report use the project root directory project root directory to the left work.	There was also a button added to the kochkurse.php. 90 debugging of elaborate use case 91 debugging of elaborate use case 92 debugging of elaborate use case 93 debugging of elaborate use case 94 debugging of elaborate use case 95 debugging of elaborate use case 96 debugging of elaborate use case 96 debugging of elaborate use case 97 debugging of elaborate use case 98 debugging of elaborate use case 99 debugging of elaborate use case 99 debugging of elaborate use case 99 debugging of elaborate use case 90 debugging of elaborate use use use of the button and to be case if the source use use of the laborate use

			Manager and links(works as search) for attributes added			
05.01.2020, 12:00-15:00		Writing the overall report for MS2	Describing all parts of the project.	The report is done.	Karyna Volobuieva	-
05.01.2020,17:00-18:00	60	position of the reporting use case	Kochkurse.php	The reporting use case is now in the menu according to the description of the use case	=	