

CmpE 352 - Milestone 2 Report

Bonibon - Language Learning Platform Group 5

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1. Executive Summary

1.1 Introduction:

Bonibon is a language learning platform open to anyone. You can sign up for free, learn languages you want to learn, do exercise anytime you want and help other people with languages you are good at. There are four types of exercises: listening, reading, writing, vocabulary. Bonibon also gives you an opportunity for chatting with other learners and experts or sending them essays to improve writing skills. You can follow up your progress and level.

Bonibon accepts contributions from the community. If you want to contribute our system, you can suggest new exercises so that other people can make use of your language learning skills. Contribution is not only limited by the suggestions, you can also have a conversation with someone whose level is lower than you or evaluate his/her essays and give feedback.

1.2 Project Status

Project Plan:

Project Plan is the diagram, or to do list for our project which we plan, track, and check our status while creating our program. We have created our project plan and it is updated with necessary changes.

Implementation Decisions:

As we discussed which languages and tools we use for the implementation of the project at the Future Plans section in our Milestone 1, we decided to use NodeJS for backend operations with some frameworks like Express for our API configurations. We have started our work to learn NodeJS with some tutorials. We have decided to use React for the frontend operations of our project. We have used MySQL for database operations in our API configurations.

Database Model Creation:

As the first step of our Implementation work, we have decided to create a database model with states and relations. This was crucial due to inside communication of our project API. We have decided our tables with fields and also relations. Using MySQL we have created our model and shared inside our group.

API Implementation:

We have decided to start with vocabulary exercises. In our exercise, we supply users 4 pictures and 1 correct answer for corresponding picture. We have 3 mini API functionalities. Category listing, creating exercise and result checking. We are using Wikidata API to get pictures and names according to categories. These categories have unique ID's. We post these ids with database queries and it returns related words for it. We have the maintable code for Oxford Dictionary API to get definitions yet we didn't

implement this part for now. We are using React for the frontend operations, React app calls our API and it responses for the required operations.

1.3 Future Plans

We talked that we can use our Oxford dictionary API code for the definitions and sentences for future sections. There may be a dictionary part for our project for this manner. Our design can be enhanced. Due to the fact that most of our group members are new in coding on these languages, we believe that we can be better in time. Because of inexperience, we have faced with some problems. Technical inability, planning and dividing the whole work and communication were the main problems. We discussed these and in time we believe that we can be better.

2. List and status of deliverables

Deliverable	Delivery Status		
Project Plan	✓		
Implementation Assignment	~		

3. Evaluation of the status of deliverables and its impact on the project plan.

- Project Plan: First version of Project Plan was done using ProjectLibre and it had some
 deficiencies. Then second and qualified version was completed using SmartSheets. Now our
 Project Plan shows us the work done and the work ahead, giving us valuable information on
 how to plan and move forward.
- Implementation Assignment: We agreed upon the idea that the API that we will choose should be related to our original project, which is language learning platform. Wikidata API provides lots of utilities and we used those to create a image test. We have made a detailed meeting and we determined the technologies that we will use and tasks to do. Every individual tried to write his/her own. Sometimes we encountered conflicts and we solved them with additional meetings. Effective usage of github repository was crucial during the coding period. As we discussed during the lectures, unit tests is crucial to check a specific portion of our code works as expected or not. In this project, members wrote unit tests for the code that they write themselves. We have used mocha and chai libraries. In order to provide a better understanding on our project we created use case, class and sequence diagrams. Also we have specified the API URL with its own document.

4. Summary of work done by each team member

Team Member	Contributions
Veli Can Ünal:	At the second sprint, we took some baby steps for development of our project. We use node. js for all development process. First, we take some data from wiki data by using some post request. After that Abdullah Yıldız and I parsed it and print it on an HTML in our local. I wrote code for getting data from Oxford dictionary api. I connected the wiki data api and Oxford dictionary api each other. Hasan and I made data usable for front end part. Since we quit the idea of using Oxford dictionary api, I removed the integration of the Oxford dictionary api from our main api and made our code work without it. We didn't have any test environment. I searched usage of travis, how we integrate to our project.
Furkan Kadıo ğ lu	I have researched api to find best api for language learning platform. I have learnt how can i make react app for practice-app.I have written frontend part and primitive backend apis for integration. I reviewed Mert's code for database. I wrote unit test for getWordsOfAClass function. I have reviewed Enes unit test by observing chai framework. I also reviewed Selamettin's unit test and and suggestion about informative feedback for frontend. I tested last version of backend by using postman. I created branches and corresponding pull request to merge frontend and basic api works.
Hasan Öztürk	For the implementation project, I took over the part which looks for Wikidata API and fetches item which has 16 or more subclasses. This is important because we are creating tests which includes 4 questions. Therefore we need 16 words belonging to a class. After I fetching the items by writing the necessary queries, I inserted to our mySQL database. Afterwards, I updated the frontend end code for our home page. When user clicks for the home page, our app fetches items from database which I put earlier. This is very critical, because Wikidata has millions of items but only a small portion of them is needed for us. I wrote the necessary software which handles this functionalities.

Ali Meriç De ş er	I created database model for our project. Created tables and relations with necessary fields and keys. I suggested my team the exercise types, and we decided to implement. I tried to learn SQL, Node. JS, JavaScript with tutorials. I have tried to handle the database communication part of our project. I tried to write queries to maintain this communication. I have written the sections of table filling methods. I have tested the API integrations with wikidata. Made some reviews and gave some feedbacks to my teammates.
Abdullah Enes ÖNCÜ	We had a createExercise function in order to provide an exercise to user. However, it wasn't randomly generated and always the first options were correct answer. I edited it and randomized questions options. On the other hand, I added language selection option to frontend and I rearranged createExercise function with language selection. In order to translate vocabs to a language I used Google Translate API's. I write a Unit Test for controlling randomization of createExercise.
Meltem Suiçmez	I created a draft for project plan on Word because my projectlibre was Turkish and I couldn't turn it to English. In my draft there were all the tasks, dates, sources and predecessors. Then Furkan and I put them together on Projectlibre. I attended PS on 16th April and informed my teammates about the contents of our implementation assignment. I tried to learn javascript, node.js, mysql from scratch for our assignment but it was challenging for me. I tried to write methods for modifying database using data but it had some errors. I created meeting note 13's 1st 2nd and 4th parts. I did design of API with Abdullah. I created part 3 of milestone 2 report with Hasan. I updated project plan using a different platform called SmartSheets. This was easier to use and i added new assignments here.
Mahmut Uzunpostalcı	For the practice app I took part in wiriting getDatafromWikiData for wikiData query. Previously out wikiData query could return duplicates of same objects. After modifying it, now returns unique objects for our exercise. Before deciding on react as our frontend software I have worked on pug for frontend. Apart from that I have learnt javascript from scratch and it was hard for me. Also I have created list and status of deliverables section of our report.

Abdullah Yıldız

I integrated our app with Travis.CI, added a .travis.yml file to a new branch Travis. I prepared meeting notes 11 and 12. Me and Velican worked together that we pulled info from Wikidata then printed them on html page as keyword-URL pairs. Me and Meltem worked on design of our app. We created class/use case diagrams.

Yusuf Mert Bila

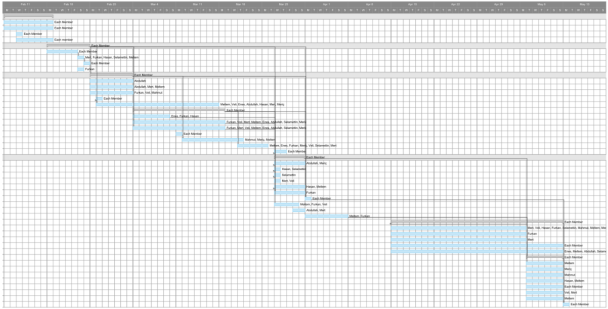
I wrote the getClassDataFromWikiData function get image and word data from Wikidata API. Then I fixed the function generateRenderedArray that parses this data and function sendRequestForOxfordApi that gets data from Oxford API to work asynchronously. I wrote getWordObjectsFromOxfordApi function to send requests to Oxford API for each word that comes from Wikidata API. I helped Hasan to write insertAnswers function to insert answers of generated exercise to database and later I modified it to work asynchronously. I helped Hasan to debug the script that fetches classes with more than 16 subclasses in Wikidata. I fixed a bug in createExercise method which causes the answers in database and answers sent to frontend be different. I wrote connectToDatabase.js to connect to database easier. I wrote the function getExerciseAnswers to fetch the answers of an exercise and function checkExercise to evaluate results of a completed exercise. I wrote the Word model in Word.js to represent a Word object, when we get the whole data for an object from Wikidata and Oxford APIs. Then I wrote testGenerateRenderedArray.js test file using chai framework to test the generateRenderedArray function. I opened an EC2 instance on AWS, I set up the database and installed the dependencies on EC2 and deployed the application.

Selamettin Dirik

For the next part of our work, I learned lots of new tools. First of all, I am inexperienced about web development. So, it takes very long time to get some knowledge about it. And also, we decided to use Nodejs in our project. Therefore, my inexperience level is gone to the top. In addition, I have to learn SQL to be able to do queries from Wikidata. Learning it, also takes time. Moreover, the Wikidata has a special query style named SPARQL. The syntax of it also different from our traditional SQL. Finally, for unit tests, we decided to learn "Mocha". It was an interesting period for me.

5. Project Plan

Task Name				Durat ion		
Logistics and Project Repository	02/11/19	02/18/19		8d		Complet
Creating Communication Plan	02/11/19	02/18/19	Each Member	8d		Complet
Research about liked repos	02/11/19	02/18/19	Each Member	8d		Comple
First Version of Readme	02/13/19	02/13/19	Each Member	1d		Comple
Creating Personal Github pages	02/13/19	02/18/19	Each member	6d		Comple
Requirements Elicitation	02/18/19	02/24/19	Each Member	7d		Comple
Preparing questions for customer	02/18/19	02/22/19	Each Member	5d		Comple
Customer Meeting	02/23/19	02/23/19	Mert, Furkan, Hasan, Selamettin, Meltem	1d	7	Comple
Creating Requirements Page	02/24/19	02/24/19	Each Member	1d	8	Comple
Creating Label Philosophy	02/23/19	02/23/19	Furkan	1d		Comple
Scenario & Mockups	02/25/19	03/03/19	Each Member	7d	6	Comple
Mockup & User Story for Scenario 1	02/25/19	03/03/19	Abdullah	7d		Comple
Mockup & User Story for Scenario 2	02/25/19	03/03/19	Abdullah, Mert, Meltem	7d		Comple
Mockup & User Story for Scenario 3	02/25/19	03/03/19	Furkan, Veli, Mahmut	7d		Comple
Second Customer Meeting & Feedback	02/26/19	02/26/19	Each Member	1d		Comple
Updating Requirements	02/26/19	03/17/19	Meltem, Veli, Enes, Abdullah, Hasan, Mert, Meriç	20d	6, 15SS	Comple
Design - Use Case, Class, Sequence Diagrams	03/04/19	03/18/19	Each Member	15d	6FS +7d	Comple
Use Case Diagram	03/04/19	03/09/19	Enes, Furkan, Hasan	6d	6FS +7d	Comple
Class Diagram	03/04/19	03/18/19	Furkan, Veli, Mert, Meltem, Enes, Abdullah, Selamettin, Meriç	15d	6FS +7d	Comple
Sequence Diagram	03/04/19	03/18/19	Furkan, Mert, Veli, Meltem, Enes, Abdullah, Selamettin, Meriç	15d	6FS +7d	Comple
Third Customer Meeting & Feedback for Mockups	03/11/19	03/11/19	Each Member	1d		Comple
Updating Scenario & Mockups	03/12/19	03/21/19	Mahmut, Meriç, Meltem	10d	21, 11	Comple
Updating Diagrams According to Feedback Posted	03/21/19	03/25/19	Meltem, Enes, Furkan, Meriç, Veli, Selamettin, Mert	5d	17FS +2d	Comple
Deciding on Project Name	03/27/19	03/28/19	Each Member	2d		Comple
Milestone Report 1	03/27/19	03/31/19	Each Member	5d	6, 11, 17FS +8d	Comple
Revision of Sequence Diagrams	03/27/19	03/31/19	Abdullah, Meriç	5d	20FS +8d	Comple
Revision of Class Diagram	03/27/19	03/27/19	Hasan, Selamettin	1d	19FS +8d	Comple
Revision of Use Case Diagram	03/27/19	03/27/19	Selamettin	1d	18FS +17d	Comple
Executive Summary & Deliverables	03/27/19	03/27/19	Mert, Veli	1d		Comple
Evaluation of the Status of Deliverables	03/27/19	03/31/19	Hasan, Meltem	5d		Comple
Report Template and Integration	03/27/19	03/31/19	Furkan	5d	26SS, 27SS, 28SS, 30SS	Comple
Milestone 1	04/01/19	04/01/19	Each Member	1d	6, 11, 17, 25	Comple
Creating Logo for our Project	03/27/19	03/30/19	Meltem, Furkan, Veli	4d	24SS	Comple
Creating .gitignore	03/30/19	03/31/19	Abdullah, Mert	2d		Comple
Project Plan	04/01/19	04/07/19	Meltem, Furkan	7d		Comple
Implementation Assignment	04/15/19	05/12/19	Each Member	28d		Comple
Backend	04/15/19	05/06/19	Mert, Veli, Hasan, Furkan, Selamettin, Mahmut, Meltem, Meriç, Abdullah	22d		Comple
Frontend	04/15/19	05/06/19	Furkan	22d		Comple
Deployment	04/15/19	05/06/19	Mert	22d		Comple
Tests	04/15/19	05/12/19	Each Member	28d		Comple
Documentation	04/15/19	05/12/19	Enes, Meltem, Abdullah, Selamettin, Furkan, Hasan	28d		Comple
Milestone Report 2	05/07/19	05/12/19	Each Member	6d	25, 35, 36SS +22d	Comple
Updating Project Plan	05/07/19	05/12/19	Meltem	6d	35	Comple
Executive Summary	05/07/19	05/12/19	Meriç	6d		Comple
List and Status of Deliverables	05/07/19	05/12/19	Mahmut	6d		Comple
Evaluation of the Status of Deliverables	05/07/19	05/12/19	Hasan, Meltern	6d		Comple
Brief and clear summary of work done by each team member	05/07/19	05/12/19	Each Member	6d		Comple
Evaluation of Tools	05/07/19	05/12/19	Veli, Mert	6d		Comple
Report Template and Integration	05/07/19	05/12/19	Meltem	6d		Comple
Milestone 2	05/13/19	05/13/19	Each Member	1d	32, 36, 42	Compl



6. Evaluation of tools and processes:

Slack:

Slack is the very versatile tool for not also communication but also making follow ups. We integrated our github account with slack and It notifies every team member when someone changes some part of our project. This feature makes our group really responsive.

NodeJs:

NodeJs is javascript run-time environment. Node Js works asynchronously. Since It has non-blocking input/output model, you can make some real time changes. The programmer needs to execute a bunch of code written in Javascript for using Nodejs. As a team, we didn't have so much information about the designing web application. We searched it and we understood that besides all advantages of Node js, It is also easy to learn. The most challenging part for us was writing our code asynchronously. At first, we added some callbacks to our codes. When it didn't work, we added some setTimeout functions that gives our function some delay. At the end we learn how to use promises, await and async in our functions.

Postman:

Postman is a tool for sending requests to HTTP clients by using an endpoint and several parameters.

The main advantage of using postman is you don't need to write code or any environment. You just write the parameters and put the endpoint accordingly, It will returns the result.

Travis:

Travis has very good technical environment for test, deployment and integration. At first we thought about using just Mocha as testing environment. However, Travis gives us more than running our test codes. It can make deployment and basic integrations with other tools. It also supports aws environment. We just need to add script to our code and whole other things are handled by travis. It also notifies the coder for the unsuccessful unit tests.

Amazon Web Services:

Amazon Web Services (AWS) is a cloud platform and it has almost everything a developer needs for developing and deploying an application. We used a EC2 instance in AWS to deploy our application. After getting used to it, EC2 is easy to manage. What we did for deployment is basically cloning the repo to EC2, adding the credentials and running the program. The only tricky part was daemonizing the frontend and backend applications but we used a program called "forever" and it was smooth sailing after that.

MySQL:

There wasn't a strong choice about relational databases in our group but some of us had experience with MySQL beforehand so we went with it. It was comfortable to use. Running it on local machines or EC2 was easy. We could also use MySQL Workbench program to visualize our tables better and that helped to speed up our development progress.

Dividing the team into groups of 2:
 This idea sounded good at the start but we realized it was making it hard to communicate within the team. Groups didn't have much idea of what other groups were doing, so we dropped the idea.

7.API URL (documented)

http://ec2-18-195-228-58.eu-central-1.compute.amazonaws.com:3000/home

This is our home page. It shows the topics you can choose to create exercise questions about. We have 20 topics.

http://ec2-18-195-228-58.eu-central-1.compute.amazonaws.com:3000/exercise

When you click a topic, exercise page opens and it shows related questions. There are four questions. Each of them consists of a picture and four options. There is only one correct answer which is the name of the object in the picture. There is a submit exercise button that you can click.

http://ec2-18-195-228-58.eu-central-1.compute.amazonaws.com:3000/result

This is the result page you go when you click submit exercise. It shows how many questions you solved were correct and how many were wrong. It also provides a informative feedback, showing each question's correct answer.