



ARTHOUSEONLINE SPRINT-1 REPORT

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SPRINT 1 (ARTHOUSEONLINE)

COMPLETED / NOT COMPLETE ISSUES

<u>Epic/Story Number</u>	<u>User Story</u> <u>Preconditions/Postconditions</u>		<u>Issue Type</u>	<u>Priority</u>	<u>Status</u>	<u>Story Size</u>
Epic 1: As a student, I want to discover a hobby to take up.	<u>Story 1-</u> As a student, I want to set up a <u>profile</u> to log in so that I can take courses.	<u>Pre-contition:</u> To have an e-mail address.	TASK	MEDIUM	DONE	1
		<u>Post-condition:</u> Profiling has been done successfully.				
	<u>Story 2-</u> As a student, I want to verify password so that I can log in safely.	<u>Pre-contition:</u> To enter right the e-mail address and password.	TASK	MEDIUM	DONE	2
		<u>Post-condition:</u> The system confirmed login.				
	<u>Story 3-</u> As a student, I want to see log in error if something is wrong, so that I try to log in again.	<u>Pre-contition:</u> To enter the wrong e-mail address or password.	TASK	MEDIUM	DONE	1
		<u>Post-condition:</u> The system give a login error message				
	<u>Story 4-</u> As a student, I want to add courses to favorites when I cannot buy it that time so that I can remember to buy it later.	<u>Pre-contition:</u> To go to the course's page. To click the "Add Favorites" button.	TASK	LOW	IN PROGRESS	1
		<u>Post-condition:</u> The course has been saved in favorites				

Epic 2: As a student, I want to improve my hobby.	Story 1- As a student, I want to search for a specific instructor's course to find the course that fit for my level so that i can improve myself.	Pre-contition: To enter the instructor's or course's name to the search box.	TASK	MEDIUM	IN PROGRESS	2
		Post-condition: System showed courses suitable for user level.				
	Story 2- As a student, I want to buy the course and then access to the course that I want so that i can improve my hobby.	Pre-contition: To have an credit card. To go to payment page. To enter the informations of the card.	TASK	HIGH	IN PROGRESS	3
		Post-condition: The course has become accessible to the student.				

Epic 3: As an instructor, I want to teach a course to people.	Story 1- As an instructor, I want to upload my videos about the course so that i can reach more people and relay my informations to them.	Pre-contition: To have the videos on device. To go to "add course" page.	TASK	MEDIUM	DONE	1
		Post-condition: The system saved the course data.				
	Story 2- As an instructor, I want to give a price tag for my courses to earn money.	Pre-contition: To go to "add course" page. To upload the videos.	TASK	MEDIUM	DONE	1
		Post-condition: Course pricing is successful.				

Epic 4: As an instructor, I want to earn money from my students.	Story 1- As an instructor, I want to set up profile to log in so that I can add my courses.	Pre-contition: To have an e-mail address.	TASK	HIGH	DONE	1
		Post-condition: Profiling has been done successfully				
	Story 2- As an instructor, I want to get instructor approval mail from the system so that I can log in.	Pre-contition: To set up a profile as an instructor.	TASK	MEDIUM	DONE	1
		Post-condition: Instructor approval is provided by the System Administrator.				
	Story 3- As an instructor, I want to verify password so that I can log in safely.	Pre-contition: To enter right the e-mail address and password.	TASK	MEDIUM	DONE	2
		Post-condition: The system confirmed login.				
	Story 4- As an instructor, I want to see log in error if something is wrong, so that I try to log in again.	Pre-contition: To enter the wrong e-mail address or password.	TASK	MEDIUM	DONE	1
		Post-condition: The system give a login error message.				
	Story 5- As an instructor, I want to show privacy informations and go to "Profile Help" when I need, so that i can set up a profile properly.	Pre-contition: To go to set up a profile as an instructor page. To click "Profile Help" or "Show Privacy Informations" button.	TASK	LOW	DONE	1
		Post-condition: Privacy info was reached. Profile help is shown to the user to help.				

Subset of user stories to be implemented during the next sprint:

User "Adding Favorite" Story:

As a student, I want to add courses to favorites when I cannot buy it that time so that I can remember to buy it later.

Pre-contition:

To go to the course's page. To click the "Add Favorites" button.

Story size: 1

Post-condition:

The course has been saved in favorites

- User "Searching" Story:

As a student, I want to search for a specific instructor's course to find the course that fit for my level so that i can improve myself.

Pre-contition:

To enter the instructor's or course's name to the search box.

Story size: 2

Post-condition:

System showed courses suitable for user level.

- User "Purchasing" Story:

As a student, I want to buy the course and then access to the course that I want so that i can improve my hobby.

Pre-contition:

To have an credit card. To go to payment page.
To enter the informations of the card.

Story size: 3

Post-condition: The course has become accessible to the student.

Total Sprint Size = 6

Cumulative Size = 18

What functionality does the system have at the end of this sprint?

- From now on, system has the membership functions such as:
 - Instructor set up/ log in
 - Student set up/ log in
- From now on, system has verifying functions such as password verifying.
- From now on, system gained data upload feature such as uploading courses and videos for instructors.
- From now on, instructors can give a price tag for their courses.
- From now on, system has privacy information page to seem by users.
- From now on, system has approval functionality for instructors' approval.

In this sprint, we did not end up making any changes to any of these user stories.

In addition to this, we are in a process of consideration about adding new user stories.

Lessons Learned at The End of This Sprint:

- As a team, we learned that we should use sprint time well.
- As a team, we learned that how important brainstorming is.
- As a team, we learned the importance of keeping in touch.
- As a team, we learned how to make a sprint planning.

What Would We Do Differently Next Time?

- We would use sprint time more efficiently, next time.
- We would make a better sprint planning.

