



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

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.

