

FYP LOGBOOK

Donation Tracking System

Group Members

Enrollment #	Name
02-131192-029	Rabbia Ilyas
02-131192-053	Rida Zahoor Siddiqui
02-131192-016	Rabia Amjad

Supervised by

Engr. Muhammad Faisal

Department of Software Engineering

LOG BOOK

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Semester:	□ Spring □ Fall
Date:	6-10-22
Meeting#:	$\boxtimes 1$ $\square 2$ $\square 3$ $\square 4$ $\square 5$ $\square 6$ $\square 7$ $\square 8$ $\square 9$ $\square 10$ $\square 11$ $\square 12$ $\square 13$ $\square 14$ $\square 15$ $\square 16$ $\square 17$ $\square 18$ $\square 19$ $\square 20$ $\square 21$ $\square 22$ \square 23 $\square 24$
	eting minutes/Achievements/Activities) esearch on different systems.
Read different research papers.	
Meeting with supervisor.	
Initial disc	cussion and meetings on project's scope is held.
-	
Supervisor:	(Suggestions/Comments)
Finalized t	
Helped in	finalizing the scope and other initial requirements
Next Meeting	
-	arch about previous systems.
Read more	e Research paper.
Write sum	mary of those research.

Supervisor Signatures

Date: 13-10-22 Meeting#:	
Student: (Meeting minutes/Achievements/Activities) Discuss with supervisor about the research paper summary. Discuss the methodology that already exist. Create a word document of the research that is done. Supervisor: (Suggestions/Comments) Methodology and architecture is discussed and become clearer.	
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Discuss the methodology that already exist. Create a word document of the research that is done. Supervisor: (Suggestions/Comments) Methodology and architecture is discussed and become clearer. Next Meeting Plan: Make power point presentation of all the research papers to extract common point and	
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Make power point presentation of all the research papers to extract common point and	
Supervisor Signature	motives

	Semester:	□Spring ⊠Fall
	Date:	20-10-22
	Meeting#:	
S	Student: (Meet	ing minutes/Achievements/Activities)
	Initial Documentation: Project proposal proforma and Initial proposal defense presentation.	
	Planning fo	r upcoming meetings, schedules, and deadlines
	Initial defer	nse and got the idea approved by the panel.
S	Supervisor: (S	Suggestions/Comments)
	Accepted ic	lea of FYP.
	_	
N	lext Meeting	Plan:
	Research fo	or best suited methodology.
	Research fo	or tools and technologies to be used.

Date:	□Spring ⊠Fall		
	27-10-22		
Meeting#:	$\boxtimes 1 \boxtimes 2 \boxtimes 3 \boxtimes 4 \square 5 \square 6 \square 7 \square 8 \square 9 \square 10 \square 11 \square 12 \square 13 \square 14$ $\square 15 \square 16 \square 17 \square 18 \square 19 \square 20 \square 21 \square 22 \square 23 \square 24$		
udent: (Mee	ting minutes/Achievements/Activities)		
Discussion about methodology and work flow of system. Initial and Basic Requirements gathering. Compare research paper.			
		We gathere	ed details of related project.
		Team Meet	tings with supervisor for Project discussion.
Methodolo	gy of system is done.		
Work flow	of system is finalized.		
			
ext Meeting	Plan:		
	Plan: esearch paper and make own methodology that we will be implemented.		
Compare re			
Compare re	esearch paper and make own methodology that we will be implemented.		
	esearch paper and make own methodology that we will be implemented.		
Compare re	esearch paper and make own methodology that we will be implemented.		
Compare re	esearch paper and make own methodology that we will be implemented.		
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Compare re	esearch paper and make own methodology that we will be implemented.		
Compare re	esearch paper and make own methodology that we will be implemented.		

Supervisor Signatures

Semester:	□Spring ⊠Fall
Date:	3-11-22
Meeting#:	$\boxtimes 1 \boxtimes 2 \boxtimes 3 \boxtimes 4 \boxtimes 5 \square 6 \square 7 \square 8 \square 9 \square 10 \square 11 \square 12 \square 13 \square 14$ $\square 15 \square 16 \square 17 \square 18 \square 19 \square 20 \square 21 \square 22 \square 23 \square 24$
Student: (Med	eting minutes/Achievements/Activities)
Methodolo	ogy is designed.
	re is discussed.
-	
Supervicer	(6(6
oupei visoi.	(Suggestions/Comments)
Methodolo	ogy is finalized.
lext Meeting	y Pian:
Gather ma	terial for research paper
	arch paper.

Date: 15-11-22		
Meeting#	:	
Student:	(Meeting minutes/Achievements/Activities)	
Gathe	Gathered material for research paper.	
Comp	piled the material to extract the content.	
Supervis	Or: (Suggestions/Comments)	
Conte	Content for research paper is finalized.	
Next Mee	eting Plan:	
110/11 11100	······9 · ······	
Analy	Analysis on Project.	
Funct	Functionalities within modules.	
Work	Work breakdown structure.	

 $\boxtimes Fall$

 \square Spring

Semester:

Se	emester:	□Spring ⊠Fall
Da	ate:	24-11-22
M	leeting#:	$\boxtimes 1 \boxtimes 2 \boxtimes 3 \boxtimes 4 \boxtimes 5 \boxtimes 6 \boxtimes 7 \square 8 \square 9 \square 10 \square 11 \square 12 \square 13 \square 14$ $\square 15 \square 16 \square 17 \square 18 \square 19 \square 20 \square 21 \square 22 \square 23 \square 24$
Stu	ı dent: (Meet	ing minutes/Achievements/Activities)
	Process flow of project.	
Basic UI designs.		
		down structure.
Sur	oervisor: (S	Suggestions/Comments)
	Suggestions	s are given on UI designs.
	Process flow	w is finalized.
	-	
Nex	xt Meeting	Plan:
	Designing U	UI for donor module.

Date:	1-12-22
Meeting#:	$\boxtimes 1 \boxtimes 2 \boxtimes 3 \boxtimes 4 \boxtimes 5 \boxtimes 6 \boxtimes 7 \boxtimes 8 \square 9 \square 10 \square 11 \square 12 \square 13 \square 14$ $\square 15 \square 16 \square 17 \square 18 \square 19 \square 20 \square 21 \square 22 \square 23 \square 24$
udent: (Moot	ing minutes/Achievements/Activities)
	ing minutes/Achievements/Activities)
	ams are made.
UI designs t	for donor module.
-	
_	
pervisor: (S	Suggestions/Comments)
Discussion	on project's progress.
	s on UML are given.
UI design fo	or donor module is finalized.
ext Meeting	Plan:
ext Meeting	Plan:
ext Meeting UML diagra	
UML diagra	ams.
UML diagra	
UML diagra	ams.

Se	mester:	□Spring ⊠Fall	
Da	nte:	8-12-22	
M	eeting#:	$\boxtimes 1 \boxtimes 2 \boxtimes 3 \boxtimes 4 \boxtimes 5 \boxtimes 6 \boxtimes 7 \boxtimes 8 \boxtimes 9 \square 10 \square 11 \square 12 \square 13 \square 14$ $\square 15 \square 16 \square 17 \square 18 \square 19 \square 20 \square 21 \square 22 \square 23 \square 24$	
Stu	dent: (Mee	ting minutes/Achievements/Activities)	
	UI for rece	iver module.	
	UML diagr	rams revised.	
Sur	pervisor: (Suggestions/Comments)	
O u.p	(suggestions, comments,	
	UI for rece	iver module finalized.	
Nex	ct Meeting	Plan:	
Nex		Plan: on data base.	
Nex		on data base.	
Nex	Discussion	on data base.	
Nex	Discussion	on data base.	

Date:		15-12-22
Me	eting#:	$\boxtimes 1 \boxtimes 2 \boxtimes 3 \boxtimes 4 \boxtimes 5 \boxtimes 6 \boxtimes 7 \boxtimes 8 \boxtimes 9 \boxtimes 10 \square 11 \square 12 \square 13 \square 14$ $\square 15 \square 16 \square 17 \square 18 \square 19 \square 20 \square 21 \square 22 \square 23 \square 24$
Stuc	dent: (Meet	ing minutes/Achievements/Activities)
	Database design.	
	Discussion on further management of project.	
Sun	orvicor: (S	Proposition of Community)
Sup	CI VISOI. (S	Suggestions/Comments)
	Data base is	discussed and finalized.
	Data base is discussed and imanzed.	
Nex	t Meeting	Plan:
	Documentat	
	1.Introducti	
		Project Management Plan
		Requirement Specifications
	4.Software	Design Description

□Spring

 $\boxtimes Fall$

Semester:

Date.	
Meeting#:	$\boxtimes 1 \boxtimes 2 \boxtimes 3 \boxtimes 4 \boxtimes 5 \boxtimes 6 \boxtimes 7 \boxtimes 8 \boxtimes 9 \boxtimes 10 \boxtimes 11 \boxtimes 12 \square 13 \square 14$ $\square 15 \square 16 \square 17 \square 18 \square 19 \square 20 \square 21 \square 22 \square 23 \square 24$
Student: (Mee	ting minutes/Achievements/Activities)
FYP Docui	
Introduction	
Software P	roject Management Plan.
Supervisor: (Suggestions/Comments)
Review of	documentation is done.
Next Meeting	Plan:
Software R	equirement Specification.
	Design Description.

Semester:

Date:

 \square Spring

22-12-22

 $\boxtimes Fall$

Semester:	□Spring ⊠Fall		
Date:			
Meeting#:			
Student: (Mee	ting minutes/Achievements/Activities)		
Software R	equirement Specifications		
Software D	Design Description		
Supervisor: (Suggestions/Comments)		
Documents	are reviewed and finalized.		
Next Meeting Plan:			
Meeting for front end development.			

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Semester:		
Date: 9-03-23		
Meeting#: □1 □2 □3 □4 □5 □6 □7 □8 □9 □10 □11 □12 □13 □14 □15 □16 □17 □18 □19 □20 □21 □22 □ 23 □24		
tudent: (Meet	ing minutes/Achievements/Activities)	
Project imp	lementation started	
We started t supervisor.	the Front-end development with the help of designs that were discussed with the	
•	Suggestions/Comments)	
•	Suggestions/Comments) with supervisor since he was hospitalized due to some serious sickness.	
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Did not met	with supervisor since he was hospitalized due to some serious sickness.	
Did not met	with supervisor since he was hospitalized due to some serious sickness.	

Meeting#:	$\boxtimes 1 \boxtimes 2 \boxtimes 3 \boxtimes 4 \boxtimes 5 \boxtimes 6 \boxtimes 7 \boxtimes 8 \boxtimes 9 \boxtimes 10 \boxtimes 11 \boxtimes 12 \boxtimes 13 \boxtimes 14$ $\square 15 \square 16 \square 17 \square 18 \square 19 \square 20 \square 21 \square 22 \square 23 \square 24$
Student: (Meeti	ing minutes/Achievements/Activities)
Working on	frontend and user login/signup
Supervisor: (S	Suggestions/Comments)
Suggestion	of strong user authentication is given.
Next Meeting	Plan:
Project dem	o until mid-defense.

⊠ Spring

6-04-23

 $\square Fall$

Semester:

Date:

	Spring □Fall		
Date:	4-05-23		
Meeting#:	Meeting#:		
udent: (Mee	ting minutes/Achievements/Activities)		
Project den	no		
	egration problems		
	-8-m		
inervisor: (Suggestions/Comments)		
pervisor: (Suggestions/Comments)		
Project is r			
Project is r	eviewed.		
Project is r Reviewed to	eviewed. the project and suggested to integrate it, if possible, otherwise separated modules		
Project is r Reviewed to	eviewed.		
Project is r Reviewed to	eviewed. the project and suggested to integrate it, if possible, otherwise separated modules		
Project is r Reviewed	eviewed. the project and suggested to integrate it, if possible, otherwise separated modules		
Project is r Reviewed	eviewed. the project and suggested to integrate it, if possible, otherwise separated modules		
Project is r Reviewed to	eviewed. the project and suggested to integrate it, if possible, otherwise separated modules		
Project is re Reviewed tare also fin	eviewed. the project and suggested to integrate it, if possible, otherwise separated modules e for the time being in mid defense.		
Project is r	eviewed. the project and suggested to integrate it, if possible, otherwise separated modules e for the time being in mid defense.		
Project is real Reviewed to are also fin	eviewed. the project and suggested to integrate it, if possible, otherwise separated modules e for the time being in mid defense.		

Semester:	□Spring ⊠Fall		
Date:	11-05-23		
Meeting#:	$\boxtimes 1$ $\boxtimes 2$ $\boxtimes 3$ $\boxtimes 4$ $\boxtimes 5$ $\boxtimes 6$ $\boxtimes 7$ $\boxtimes 8$ $\boxtimes 9$ $\boxtimes 10$ $\boxtimes 11$ $\boxtimes 12$ $\boxtimes 13$ $\boxtimes 14$ $\boxtimes 15$ $\boxtimes 16$ $\square 17$ $\square 18$ $\square 19$ $\square 20$ $\square 21$ $\square 22$ \square 23 $\square 24$		

	Midyear defense evaluation.
	API problem for Blockchain.
Sup	ervisor: (Suggestions/Comments)
	Refer to Engr. Adnan regarding buying purposes of this API.
Next	t Meeting Plan:
	Make strong user authentication.

	T		
Semester:	□Spring ⊠Fall		
Date:	ate: 18-05-23		
Meeting#:	eeting#:		
	■ 15 ■ 16 ■ 17 □ 18 □ 19 □ 20 □ 21 □ 22 □ 23 □ 24		
Student: (Meet	ting minutes/Achievements/Activities)		
Student: (Mee)	ing influtes/Activenes/Activities)		
Discussion	on backend development		
	-		
Working or	Working on user strong authentication		
Supervisor: (Suggestions/Comments)		
	- 1.66 · · · · · · · · · · · · · · · · · ·		
Disaussad	Discussed the sourcest of healtand development		
Discussed t	Discussed the concept of backend development		

Next Meeting Plan:

Working on back-end development.		

Semester:	□Spring ⊠Fall
Date:	25-06-23
Meeting#:	$\boxtimes 1$ $\boxtimes 2$ $\boxtimes 3$ $\boxtimes 4$ $\boxtimes 5$ $\boxtimes 6$ $\boxtimes 7$ $\boxtimes 8$ $\boxtimes 9$ $\boxtimes 10$ $\boxtimes 11$ $\boxtimes 12$ $\boxtimes 13$ $\boxtimes 14$ $\boxtimes 15$ $\boxtimes 16$ $\boxtimes 17$ $\boxtimes 18$ $\square 19$ $\square 20$ $\square 21$ $\square 22$ \square 23 $\square 24$

-	Backend working started.
-	Discussion on creating smart contracts.
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Supe	ervisor: (Suggestions/Comments)
-	Discussed the progress of overall project.
-	
-	
Next	: Meeting Plan:
-	Working on backend
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Semester:	□Spring ⊠Fall		
Date:	1-06-23		
Meeting#:	$\boxtimes 1$ $\boxtimes 2$ $\boxtimes 3$ $\boxtimes 4$ $\boxtimes 5$ $\boxtimes 6$ $\boxtimes 7$ $\boxtimes 8$ $\boxtimes 9$ $\boxtimes 10$ $\boxtimes 11$ $\boxtimes 12$ $\boxtimes 13$ $\boxtimes 14$ $\boxtimes 15$ $\boxtimes 16$ $\boxtimes 17$ $\boxtimes 18$ $\boxtimes 19$ $\square 20$ $\square 21$ $\square 22$ \square 23 $\square 24$		
	M13 M10 M17 M18 M19 L20 L21 L22 L 23 L24		

	Team meeting on further development.
Sup	ervisor: (Suggestions/Comments)
	Discussed the progress and report document.
Nex	t Meeting Plan:
	Report document review.
	Integration of the modules.

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Semester:	□Spring ⊠Fall
Date:	8-04-23
Meeting#:	$\boxtimes 1$ $\boxtimes 2$ $\boxtimes 3$ $\boxtimes 4$ $\boxtimes 5$ $\boxtimes 6$ $\boxtimes 7$ $\boxtimes 8$ $\boxtimes 9$ $\boxtimes 10$ $\boxtimes 11$ $\boxtimes 12$ $\boxtimes 13$ $\boxtimes 14$ $\boxtimes 15$ $\boxtimes 16$ $\boxtimes 17$ $\boxtimes 18$ $\boxtimes 19$ $\boxtimes 20$ $\square 21$ $\square 22$ \square 23 $\square 24$

Stud	Citt. (Meeting minutes/Activities)
_	Error in Integration of the modules.
_	Report documents reviewed.
_	
_	
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Supe	ervisor: (Suggestions/Comments)
-	Errors discussed and resolved
_	
_	
-	
Next	Meeting Plan:
_	Analysis of different modules.
-	Integration of other modules.

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Sup	ervisor	Signature	5

Semester:	□Spring ⊠Fall
Date:	12-06-23
Meeting#:	$\boxtimes 1 \boxtimes 2 \boxtimes 3 \boxtimes 4 \boxtimes 5 \boxtimes 6 \boxtimes 7 \boxtimes 8 \boxtimes 9 \boxtimes 10 \boxtimes 11 \boxtimes 12 \boxtimes 13 \boxtimes 14$ $\boxtimes 15 \boxtimes 16 \boxtimes 17 \boxtimes 18 \boxtimes 19 \boxtimes 20 \boxtimes 21 \square 22 \square 23 \square 24$

	integration is done.
Sup	ervisor: (Suggestions/Comments)
	Project reviewed by supervisor.
Nex	t Meeting Plan:
	Testing strategies discussion.
	Working on Test Plans.

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Semester:	□Spring ⊠Fall
Date:	15-06-23
Meeting#:	$\boxtimes 1 \boxtimes 2 \boxtimes 3 \boxtimes 4 \boxtimes 5 \boxtimes 6 \boxtimes 7 \boxtimes 8 \boxtimes 9 \boxtimes 10 \boxtimes 11 \boxtimes 12 \boxtimes 13 \boxtimes 14 \boxtimes 15 \boxtimes 16 \boxtimes 17 \boxtimes 18 \boxtimes 19 \boxtimes 20 \boxtimes 21 \boxtimes 22 \square 23 \square 24$

Olac	(Weeting minutes/Activities)
	FYP report chapter software testing.
•	Team meetings for testing strategies.
	Discussed what functionalities would get tested and what would not.
-	
Sup	ervisor: (Suggestions/Comments)
	Project reviewed by supervisor.
•	Discussed test strategies and test plan.
•	
Next	Meeting Plan:
	Working on testing.
•	

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Semester:	□Spring ⊠Fall
Date:	21-06-23
Meeting#:	$\boxtimes 1 \boxtimes 2 \boxtimes 3 \boxtimes 4 \boxtimes 5 \boxtimes 6 \boxtimes 7 \boxtimes 8 \boxtimes 9 \boxtimes 10 \boxtimes 11 \boxtimes 12 \boxtimes 13 \boxtimes 14$ $\boxtimes 15 \boxtimes 16 \boxtimes 17 \boxtimes 18 \boxtimes 19 \boxtimes 20 \boxtimes 21 \boxtimes 22 \boxtimes 23 \square 24$

	Identified some bugs.
	Fixing bugs.
•	
•	
•	
Sup	ervisor: (Suggestions/Comments)
•	Project reviewed by supervisor.
•	Discussion on bug fixing.
•	
•	
Next	t Meeting Plan:

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Sup	ervisor	Signatur	es

Semester:	□Spring ⊠Fall				
Date:	23-06-23				
Meeting#:	$\boxtimes 1$ $\boxtimes 2$ $\boxtimes 3$ $\boxtimes 4$ $\boxtimes 5$ $\boxtimes 6$ $\boxtimes 7$ $\boxtimes 8$ $\boxtimes 9$ $\boxtimes 10$ $\boxtimes 11$ $\boxtimes 12$ $\boxtimes 13$ $\boxtimes 14$ $\boxtimes 15$ $\boxtimes 16$ $\boxtimes 17$ $\boxtimes 18$ $\boxtimes 19$ $\boxtimes 20$ $\boxtimes 21$ $\boxtimes 22$ $\boxtimes 23$ $\boxtimes 24$				

-	Documentation completed.		
-	Project's bugs are fixed.		
_	Ppt created for final year defense.		
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_			
Supe	ervisor: (Suggestions/Comments)		
_	Reviewed the project and documentation.		
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_			
Next	Meeting Plan:		
-	Final year defense.		
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Sun	rvicor	Signature	
Sup	ELVISOL	Signature	ı,