Manarat International University

Department of Computer Science and Engineering
Artificial Intelligence (CSE – 411)
List of Contestants for the Lab Assignment

Are those who know equal to those who know not? (39:9)

Team ID	Team Name	Total Member	Contestants Name	ID	Expected Submission	Expected Position
1	rdnasim	2	Riadul Islam Nasim	1640CSE00467	13	100-200
			Mahfuzur Rahman	1640CSE00519		
2	<u>Friends</u>	3	kazi Mushfiqur Rahman	1640CSE00465	7+	200
			Minhazul Zannat	1640CSE00466		
			Ashrafujjaman	1640CSE00537		
		3	Nazmus Shakib	1640CSE00518	10	
3	Razor		KH. Rakibul Islam	1640CSE00509		
			Md. Jobayer Alam	1640CSE00506		
	AH	3	Ariful Hoque	1640CSE00491	5	15
4			Md Abul Hasanat	1640CSE00530		
			Shazedul Karim	1640CSE00479		
	Query	3	Shamsul Arefin	1640CSE00505	10	
5			Mahmudul Haque	1637CSE00471		
			asim Uddin	1640CSE00480		
6	<u>Asrafia</u>	1	Asrafia Malek Shoya	1640CSE00499	5	
			Sahira Salam	1640CSE00488	10	
7	<u>Techduo</u>	2	Lameya Islam	1537CSE00368		
	GirlsPower	3	Raisa Akter	1640CSE00515	5	
8			Kazi Tanjee Tamanna	1640CSE00498		
			Sumaiya Afrin	1640CSE00527		
9	<u>Techtrio</u>	3	Aysha Rahman	1640CSE00472	10	
			Sumaiya Raha	1640CSE00483		
			Fatima Tuj Jahra	1640CSE00495		
10	<u>hzm401</u>	2	Hasanuzzaman	1640CSE00512	10	
			Md. Shamim Reza	1640CSE00536		
	<u>Ibrahim Kardi</u>	rahim Kardi 3	Tariqul Islam Toriq	1640CSE00534	12	1
11			Muhammad Ibrahim	1640CSE00514		
			Rayhan Nasir	1640CSE00510		

		_	Asifur Rahaman	1640CSE00473		
12	<u>ALPHA</u>	3	Minhajul Abedin	1639CSE00462	12	
			Mir Adnan Bin Hira	1639CSE00526		
13			A B M Asadullah	1640CSE00523		
	<u>abmasadullah</u>	2	Md Al-Amin	1640CSE00404	10	
1 4*	<u>Saquibvai</u>	2	Md Nazmus Saquib	1640CSE00476	10	
14*	Saquiovai	3	Khaled Mahmud	1637CSE00477	10	
			Emon Khan Toha	1640CSE00522		

^{*} late registration

Assignment Policy

- 1. Milestone should be submitted within 12/06/2019
- 2. Dead line of competition **04-08-2019**, 11:59 PM
- 3. Each group should present their result into the class after the competition.

Grading Policy

- 1. Project will be graded based on
 - > total number submission,
 - algorithm used,
 - ➤ highest leaderboard position
 - > minimum RMSE achieved
 - > source code in Git repository
 - performance in presentation after competition
- 2. Asking questions, Solving other's problem, Writing kernels & blogs (in English) will hold extra credit

Prize

The winning team will be awarded attractive gift.

The winning team may be invited to present their result in front of other faculty members including head of the department of CSE.