Req. Code	Req. Type	Req. Name	Description	Status	Where in SDD
01	Required	Login	The user input his/her username and password to check them in the database	Completed	Architecture Diagram
02	Required	Hashing	The password will be hashed and inserted in the database		
03	Required	Show Nav	When the user logs in, his role will be retrieved from the database and the pages assigned to his role will be showed	Completed	Architecture Diagram
04	Required	Add another user	The admin will enter the user info and then it will be inserted in the database	Completed	Architecture Diagram
05	Required	Edit another user	The admin changes another user's information		

			thought the parameter given		
06	Required	View another user info	After selecting a certain user, will be directed to a page with their information	Completed	Architecture Diagram
07	Required	Add	An object is added depending on the class implementing the func- tion	Completed	Architecture Diagram
08	Required	Edit	An object is updated depending on the class implementing the function		
09	Required	Delete	An object will be moved from the current table to a specified log table depending on the class im-		

			plementing the function		
10	Required	View	An object is viewed in a specific page linked from the database depending on the class implementing the function	Completed	Sequence Diagram
11	None	Alert	A box with a message stating that there are children with absence of 3 consecutive days or more that has a redirect button to the page with the information of absent children and a cancel button		
12	None	Three Days of absense	A page with a list of children that have been listed		

			in the database with absence of 3 consecutive days or more with their parent mobile phone and an option of removing the record, the record is moved from the current table to a specified log table		
13	Required	Encrypt	Encrypting the id sent in get requests	Completed	System Overview
14	Required	Decrypt	The id given from get request is decrypted	Completed	System Overview
15	None	Add User Daily Hours	Onleave is an object containing attendance information(the attended hours of the user) which contains the User		

			informa- tion. Onleave as well contains leaving time of the attended user.		
16	Required	Value Calculation	Calculating and showing workers salaries	Completed	Architecture Diagram
17	Required	Change Status	This function allows the admin to manipulate the status at- tribute of the given user in order to be able to categorize certain type of status together for differ- ent purposes.	Completed	Architecture Diagram
18	Required	Assign User	Through this function the admin is able to link a user which is in this case a child to a certain	Completed	Architecture Diagram

			course(having a name) which belongs to a certain class(having a name).
19	Required	Add Driver Car	Through the given user, as well as the car object made, stating the plate number, color, year, model of the vehicle, will be able to assign a certain car to a cer- tain user in order to keep track of each driver details.