Assignment 1	Project Summary	
Course	Fullstack Application Development with Node.js + Express.js + React.js - 2020	

Proj	Project author		
Nº	Pseudonym	Face-to-face/ online	
1	dragon4o	face-to-face	
2	Evlogi	face-to-face	
3	ese	face-to-face	

Project name Fintooth financial management website	е	Project name	
--	---	--------------	--

1. Short project description (Business needs and system features)

Keep track of your finances on personal, family or group level. Fintooth provides statistical and graphical data to help you analyse your incomes, expenses and more.

The system will be developed as a *Single Page Application (SPA)* using *React.js* as frontend, and *Node.js* + *express* as backend technologies. Each view will have a distinct URL, and the routing between pages will be done client side using *React Router*. The backend will be implemented as a *REST/JSON API* using JSON data serialization. The data will be stored in a NoSQL database (MongoDB). The main user roles are:

- *User* can access the basic functionality of the application: store income/expense/ transfer history, participate in a family group with another user sharing a common budget, view graphical representations of his financial status and history.
- *Premium User* (extends *User*) will have additional charts, ability to create and participate in larger groups where expenses can be proposed and consequently voted on.
- Administrator (extends *User*) can manage (create, edit user data and delete) all Registered Users as well as user groups.

2. Main Use Cases / Scenarios			
Use case name	Brief Descriptions	Actors Involved	
1. Register	mail address, first and last name, and choosing password. By default, all new registered users have <i>User</i> role. There is an additional option for becoming a premium user.		
2. Add/Edit/Delete activity	Administrator can register new by entering User Data. Delete Basic activities include: Adding, editing and deleting expenses, incomes and transfers.		
3. Show activities over calendar	The User can get detailed information about his activities over a certain period of time.	User	
4. Manage Users	Manage Users Administrator can browse and filter users based on different criteria: first and last name, email, Role. Administrator can choose a User to manage, and can manage the chosen User - edit (using Change User Data UC) or delete. Administrator can create a new user using Register UC.		
5. Manage Groups	Administrator can browse and filter Groups based on different criteria: name of Group, creation date, etc. Administrator can choose a Group to manage, and can add or remove Users to the Group, or delete it if necessary.	roup, creation date, etc. or Group to manage, and can	
6. Create/Modify Group	Users can create a group, add other users to the group and remove current members.		
7. Visualise data	Provides charts and diagrams for analysis of financial data of a user or a group.		
		Premium User	

9. Exquisite		Premium users will receive additional and customisable	Premium
	visualisation for	information on their financial habits.	User
	Premium Users		

3. Main Views (SPA Frontend)			
View name	Brief Descriptions	URI	
1. Home	Home Provides information about the activities, with the options to search, filter, sort, edit, add and delete. If there is no current user you'll be presented to the Register view.		
2. Group View	Serves the purpose of a homepage to a selected group. Propose voting on expense.	/groups	
3. Manage Group	Allows to add and remove users from a group	/groups/ manage	
4. Family Pack	Serves the purpose of a homepage to your family with limited functionality of a group.	/family	
5. User Registration	Presents a view allowing the visitor to register in Fintooth, as well as the option to become premium. If you have an account you can reach the login view.	/register	
6. Login	Presents a view allowing the users to login.	/login	
7. Edit User Info	Presents ability to view and edit personal <i>User</i> Data and the option to become a premium user.	/settings	
8. Calendar	The User gets detailed information about his activities over a certain period of time. This applies to User, Family and Group.		
9. Charts and Stats	The user is presented with graphical, analytical stats on his/hers financial habits. This applies to User, Family and Group.	/charts	
10. Users Presents ability to manage (CRUD) Users(available for Administrators only, as described in UCs).		/user-manager	
11. About	Presents information about the <i>Fintooth</i> project and his owners.	/about	

View name	Brief Descriptions	URI
1. Users	GET <i>User Data</i> for all users, available only for <i>Administrators</i> . POST new <i>User Data</i> available for <i>Administrators</i> and unregistered users.	/api/users
2. User	GET, PUT, DELETE <i>User Data</i> for <i>User</i> with specified <i>userId</i> , according to restrictions described in Use Cases.	/api/users/{userId}
3. Login	POST <i>User Credentials</i> (e-mail address and password) and receive a valid <i>Security Token</i> to use in subsequent API requests.	/api/login
4. Logout	POST a logout request for ending the active session and invalidating the issued Security Token.	/api/logout
5. Companies	GET Companies, and POST new Company (Id is auto-filled). Normal User can only participate in a Company with 2 people (Family).	/api/companies
6. Company	GET, PUT, DELETE Company with specified <i>groupId</i> .	/api/groups/{Company,
7. Activity Logs	GET Activity logs, and POST new Activity log (activityId is auto-filled).	/api/activity_logs
8. Activity log	GET, PUT, DELETE Activity log for <i>User/ Group</i> with specified <i>activityId</i> .	/api/activity_logs/ {activityId}
9. Votes	GET Votes, and POST new Vote (voteId is auto-filled).	/api/votes
10. Vote	GET, PUT, DELETE Vote for specified voteId	/api/votes/{voteId}

11. Results	GET Results, and POST new Result (references voteId)	/api/votes/{voteId}/results
12. Result	GET, PUT, DELETE Result (boolean) for specified voteld and <i>userId</i>	/api/votes/{voteId}/results/ {resultId}
13. Accounts	GET Accounts and POST new Account	/api/accounts
	GET, PUT, DELETE specific Account	/api/accounts/{accountsId}
14. Families	GET Families and POST new Family	/api/families
	GET, PUT, DELETE specific Family	/api/families/{familyId}
15. Budget Plan	GET Budgets and POST new Budget plan	/api/budget_plans
	GET, PUT, DELETE specific Family	/api/budget_plans/ {budget_planId}
16. Predictions	GET Predictions and POST new Prediction	/api/predictions
	GET, PUT, DELETE specific Prediction	/api/predictions/ {predictionId}
17. Discussion	GET Discussions and POST new Discussion	/api/discussions
	GET, PUT, DELETE specific Discussion	/api/discussions/ {discussionId}