## SE 216 – SOFTWARE PROJECT MANAGEMENT REQUIREMENTS DOCUMENT

**PROJECT NAME: ONE CLICK** 

**GROUP MEMBERS:** 

Sami Kutay ERDOĞAN Mehmet Kağan KAÇA Haktan YOLCU

DEO #	FUNCTIONAL DECUMPENTAGE TO
REQ. #	FUNCTIONAL REQUIREMENTS
	The system should ask client to their username and password combination to
	login to it
	The system must ask the user to enter their address
	The system shall list all meal variations
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	The system should list all available restaurants when user selected a meal.
	The system should list all available restaurants when user selected a meal.
	The system should have two options in restaurants section which are take away
	and order to home
	The system should ask the user to add a restaurant on myFav list
	The system should list myFav section
	The system should add the restaurant on myFavs section when user give an order
	The system should add the restaurant on my, are section times user give an order
	more than 5 times
	more than 5 times
	The problem was a large vide up to the six was to was to see a set of second
	The system must ask providers to their restaurant name and password
	combination to login as a restaurant owner
	The system ask restaurant owners to which meal they want to add in their
	restaurant section

## SE 216 – SOFTWARE PROJECT MANAGEMENT REQUIREMENTS DOCUMENT

REQ. #	NON-FUNCTIONAL REQUIREMENTS
	The system should be available on Windows, IOS and Android
	The system should create database backup file everyday at 01:00 PM
	The system should integrate to phone application for easy to use
	The system should ensure the reliability, availability, performance, and scalability
	of the software system
	The system shall ensure good user experience, ease of operating the software,
	and minimize the cost factor
	The system must be efficient. The average time it takes to accomplish a user's
	goal and the number of transactions completed without errors.
	The system should ensure that the software is protected from unauthorized
	access to the system and its stored data