-MKCO 144116

Software Engineering Sapienza Università di Roma

15 February 2022 - Duration 90 mins

Be concise and right to the point. What you write should be understandable by a
colleague of yours who just enrolled the MSc in Engineering in CS.

Question 1 (REST Web services) [30 mins]

- Discuss what a SOAP Web service is, all the concepts and technologies underlying them.
- Consider a (set of) service(s) that is (are) able to provide information on quality
 of air and pollution (air/sound/water), e.g., stations, their locations,
 measurements with corresponding timestamps, etc. Provide the exact
 specification of such (a) service(s) (i.e., write in a schematic way which
 assumptions you are doing on data provided and how). On the basis of such a
 specification, design the SOAP interfaces of such (a) service(s) (you can use
 pseudocode / resuid-wSDA).

In doing this exercise, please provide motivations on the choices you may need to do, and develop the solution on the basis of such assumptions.

Question 2 (SCRUM) [30 mins]

- · Describe ALL the basic elements of SCRUM.
- Consider a system like the one used for registering tests about COVID and reserving vaccinations (i.e., the system used by the Italian Government for managing vaccines, tests, green passes) and assume that:
 - o you have a team of 7 persons including UI designers, database designer, programmers, etc.;
 - o the length of a sprint is 4 weeks.

Propose and discuss a possible product backlog, its evolution over the different sprints (i.e., show the division of the features over the sprints), by presenting how you would evolve the system over 6 months of project (i.e., you have to present the initial 6 sprints of the project).

Ouestion 3 (Function Points and COCOMOII) [30 mins]

- Describe the method of Function Points for evaluating software development complexity. Provide all the basic notions and exemplify through examples, whenever possible and appropriate.
- Describe the method of cost and effort estimation commonly referred to as COCOMOII, by also discussing the relationships with Function Points
- · Solve the following exercise

The application under investigation allows to manage a list of restaurants, managing the following information:

- restaurant code
- chain / single restaurant
- VAT number

- name of the restaurant
- street code
- street number
- city
- province
- typology code
- opening date

You also want to manage a list of types of restaurants:

- typology code
- typology description

A street directory on the Web, external to the application, lists all the streets with a unique code

- street code
- street namecoordinates
- The features to be implemented are:
- insertion of a restaurant with the code of an existing typology
- restaurant modification (whose search is done with the restaurant code)
- restaurant cancellation
- inclusion of restaurant typologies in the typology list
- modification of the typology of restaurants in the typology list (whose search is done with the Typology code)
- cancellation of typology of restaurants
- display all restaurants with restaurant data, coordinates, street name, typology description and total count
- single restaurant display with restaurant data, coordinates, street name, typology description

Calculate the dimension in Function Points of the above applications, by providing all the explanation of your calculus and motivations for your choices. Consider the tables in the following page.

SOAP (SIMPLE OBJECT ACCESS PROTOCOL) IS A STANDARD PROTOCOL FOR EXCHANGING INFORMATION BETWEEN APPLICATIONS IN A DISTRIBUTED ENVIRONMENT, USING XHL AS THE MESSAGE FORMAT. IT WAS DESIGNED TO ENSURE INTER OPERABILITY BETWEEN DIFFERENT SYSTEMS, MAKING IT SUITABLE FOR INTEGRATION ACROSS HETEROGENEOUS PLATFORMS.

SOAP MESSAGES ARE ENCODED IN XML.

SOAP CAN BE TRANSPORTED OVER VARIOUS PROTOCOLS.

THERE IS PLATFORM INDEPENDENCE.

A SOAP MESSAGE CONSISTS OF 3 HAIN PARTS:

- ENVELOPE: THE HAIN CONTAINER OF THE MESSAGE.
- HEADER: CONTAINS CONTROL INFORMATION (OAUTH, SECURITY, TRANSACTIONS ...).
- · BODY: CONTAINS THE MAIN DATA OF THE MESSAGE (REQUEST OR RESPONSE).

 INCLUDES THE PARAMETERS AND RESULTS OF AN OPERATION.

SOAP CAN BE IMPLEMENTED IN TWO WAYS FOR EXCHANGING DATA AND INVOKING SERVICES BETWEEN A CLIENT AND A SERVER:

- REMOTE PROCEDURE CALL (RPC): ALLOWS AN APPLICATION TO INVOKE

 METHODS ON A REMOTE SERVER AS IF THEY WERE LOCAL.

 THE SOAP MESSAGE CONTAINS THE NAME OF THE PROCESSES

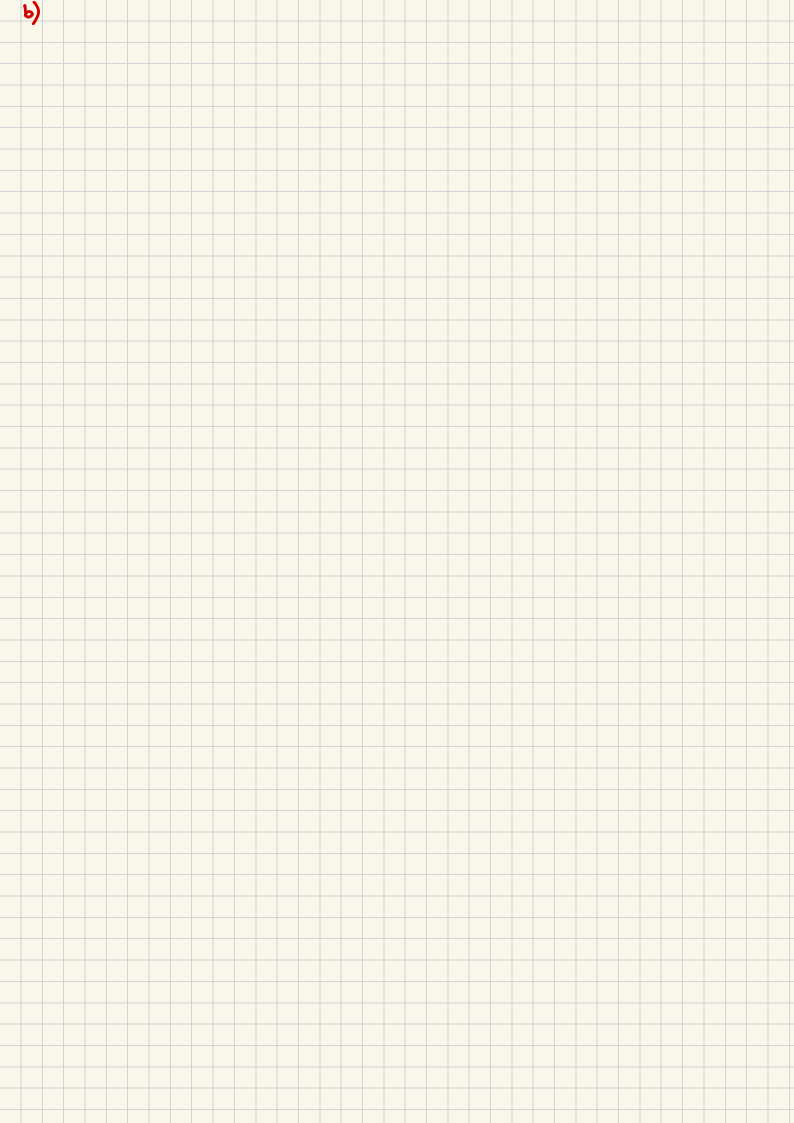
 TO EXECUTE AND ITS PARAMETERS. THE SERVER PROCESSES

 THE REQUEST AND RETURNS THE RESULTS IN THE BODY

 OF THE SOAP RESPONSE.
- DOWNENT ORIENTED: THE CLIENT SENDS AN XHL MESSAGE / DOWNENT

 TO THE SERVER. THE SERVER PROCESSES THE

 DOWNENT AND GENERATES A RESPONSE.

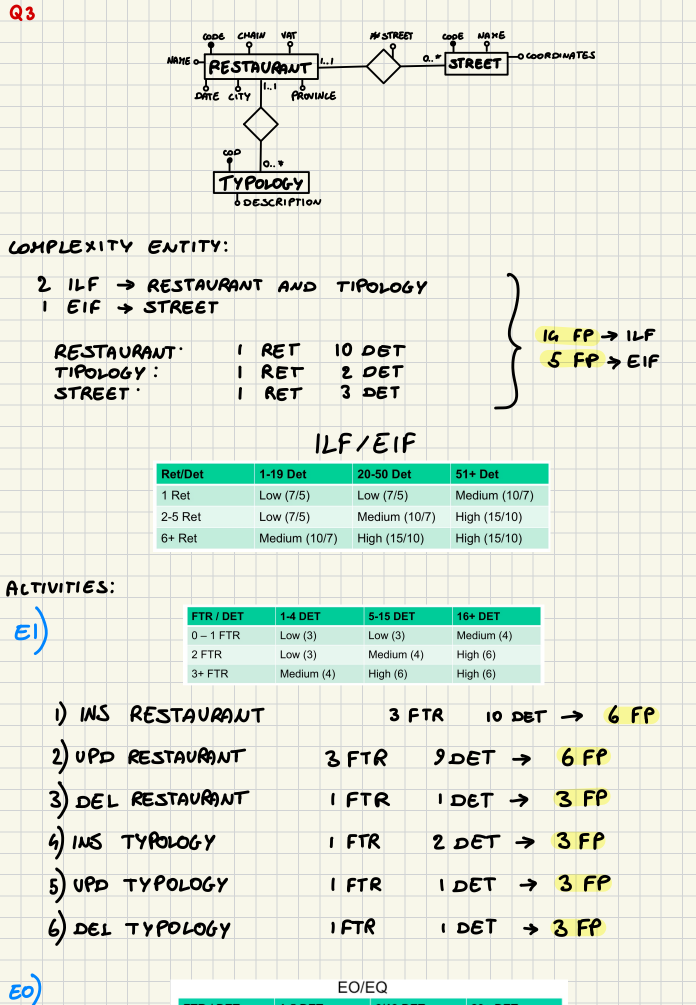


PRODUCT BACKLOG:

	PRIORITY
AUTHENTICATION	нын
VALLINATIONS RESERVATION	HIGH
CONSULTATION OUTCOME	HEPIUH
show Green pass	KUIQBK
ADMINISTRATIVE HANAGEHENT	HIGH
UI SYSTEM DESIGN	HIGH
TESTING IMPROVEHENTS	HEDIUH
DATABASE DESIGN AND IMPLEMENTATION	HIGH

6 HONTH OF 4 WEEKS SPRINTS -> 6 SPRINTS

SPRINT	HAW OBJECTIVE	DEVELOPED FEATURES		
	ACLESS AND DATA	AUTHENTICATION, DB DESIGN,		
	HANA GERENT	FIRST UI DESIGN.		
9	APPING APHINISTRATIVE	ADMINISTRATIVE HANAGEMENT,		
6	F <i>e</i> at ures	DATA LOADING.		
	POSSIBILITY TO	VALLINATIONS RESERVATION		
3	BOOK A VACLINE	UI IMPROVEME NTS,		
	FOR GTIZEN	FIRST RELEASE.		
4	SUPPORT FEATURES	CONSULTATION OF OUTCOME,		
		VACUNES AND GREEN PASS.		
	TESTING AND	FUNCTIONAL TESTING AND		
5	MOITASIMITAO	BUG FIXES.		
6	DELIVERY	FINAL IMPROVEMENTS		
		AND COMPLETE RELEASE		



EO/EQ				
FTR / DET	1-5 DET	6/19 DET	20+ DET	
0 – 1 FTR	Low (4/3)	Low (4/3)	Medium (5/4)	
2-3 FTR	Low (4/3)	Medium (5/4)	High (7/6)	
4+ FTR	Medium (5/4)	High (7/6)	High (7/6)	

