PLAN Software solution for Media Bazaar



ICT & Software Engineering - Semester 2

Class: S2-CB-01

Group: 4

Group "BulCari" members:

Stoycho Stoychev – 4292723 Tony Jiang – 4172507 Stela Trencheva – 4095200

Veronika Valeva – 4090349

Date: February/March 2021

Contents:

- 1. Introduction to the problem / assignment
 - 1.1. Client
 - 1.2. Team
 - 1.3. Current situation
 - 1.4. Project description
 - 1.5. Project goal
 - 1.6. Deliverables
 - 1.7. Constraints
- 2. Phasing
 - 2.1. Phase 1
 - 2.2. Phase 2
 - 2.3. Phase 3

Introduction to the problem / assignment

1. Client

The client is Michiel Koehorst who represents the company MediaBazaar (daughter company of Jupiter), which is a hardware shop that is going to open its first shop in Eindhoven. Three meetings with the client are going to be conducted, in which he is going to present what their company needs and give the team feedback on what have been done. If needed, the client is accessible via email (m.koehorst@fontys.nl).

2. Team

The name of the team is BulCari and it consists of four people (Tony Jiang, Stoycho Stoychev, Veronika Valeva and Stela Trencheva). Our team consists of one Caribbean and three Bulgarians. Although there is not a large range of nationalities, team members are ready to share not only coding experience but also personal and cultural skills. The team can be accessed via email (bulcari@gmail.com).

3. Current situation

A new hardware store "Media Bazaar" is opening their first shop in Eindhoven. Funded by the parent company "Jupiter", they intend to start as well prepared as possible. They have been facing problems with managing and tracking employees and stock and their priority is on these points, but employees' administration is even more important. These problems are due to the fact that they are doing everything manually at the moment. They are using online calendars and excel sheets, but they found them too detailed and unreliable. That is why they need a team of software developers to build a brand new application for them.

There are competitors working on similar solution and after the first phase of the project (week 6) the client is going to decide if the team is going to continue working on it. That is why the team should strive for delivering a solution that best suits the need of the client.

4. Problem description

The biggest challenge that Media Bazaar's management foresees is managing and keeping track of their employees and products. They also have difficulties assigning shifts to employees and viewing them for the whole store and per person.

5. Project goal

The project goal is to help Media Bazaar create an efficient way for their employees to add / remove employees, keep track of the attendance of employees, assign work shifts,

manage depot, see shelf restock requests and view statistics, using IT solutions! In the planning, you can find all the deliverables required for the successful software solution.

6. Deliverables

- 1. In the first 6 weeks of the project, the team will deliver:
 - Windows Form Application
 - Documents describing it and the process of creation (Project plan, URS, Report)
 - Functionalities such as:
 - Login
 - User information and edit profile
 - Managing employees (adding / removing employees/change contract)
 - Assigning shifts to employees/ see weekly schedule
 - Statistics about employees / products
 - Adding and removing products
 - Product data
 - Change password
 - Database
- 2. In the second 6 weeks of the project, the team will deliver:
 - Updated Windows Form Application
 - Documents describing it and the process of creation (Project plan, URS, Report)
 - Website
 - Functionalities such as:
 - Cashier app used by the cashiers of the company to track sold products
 - Website for employees of the company where they will be able to:
 - Login
 - View and edit personal information
 - View schedule (only store/stock workers)
- 3. In the third 6 weeks of the project, the team will deliver:
 - Final Windows Form Application
 - Documents describing it and the process of creation (Project plan, URS, Report)
 - Website
 - Functionalities such as:
 - Creating departments and assigning managers to them
 - Contract history of employees

- Automatic Schedule
- Department statistics
- Accept/deny holiday requests
- o Website for employees of the company where they will be able to:
 - Mark availability
 - View and edit personal information
 - Restock holidays (only store/stock workers)
 - View holidays (only store/stock workers)

7. Constraints

- Windows Form Application
- Programming language C#
- Sharing code between team members Gitlab
- Not needed to buy or get external sources to run the project
- Important deadlines for the project
 - o Week 6
 - o Week 12
 - o Week 18
- Number of meetings with the tutor two each week, which leads to limited feedback times
- Number of meetings with the client only three for the whole project
- Not much detailed information provided can lead to not delivering the software that best satisfies the needs of the client.

Phasing

Phase 1: First version of the application

Milestone 1: Week 6

Week One

Work for the week:

Activity name: Forming a group/Project plan Delivery date: 12.02.2021(Fr			12.02.2021(Friday)		
Inpu	t :	N/A			
Budget: 16/h per person					
		Activ	rities:		
0	Create a group	o of four people.			
0	Make a reposi	tory.			
0	o Come up with questions for the client.				
0	Interview the	client.			
0	Make a projec	t plan.			
0	0 0 1	members with different	responsibilities.		
0	Make a projec	t report document.			
		Respon	sibility:		
0		eate a git repository. Writ	e the agenda before e	very meeting.	
0	Tony – Speak	with the client			
0		on the project plan. Writ		, e	
0	 Veronika – Start the report documentation. Work on the project plan. 				
Outp	ut: PRJ	-CB01 – Group 4			
	Git:	repository - https://git.f.	hict.nl/I467491/s-cb-	-s2-cmk-group-4.git	
	Proj	ect plan			
	Rep	ort			
	Gro	up name and logo			

Week Two

Work for the week:

Activ	ity name:	URS	Delivery date:	26.02.2021(Friday)			
Inpu	Input: Project plan/Tutor feedback Client's requirements						
Budg	get:	16/h per person					
		Activ	rities:				
0	Improve the p	project plan. (if needed)					
0	Create sketch	es and wireframes for the	e application.				
0	Create a logo	for the application.					
0	Working on the	he user requirements spe	cifications.				
	Responsibility:						
0	Stoycho – Sta	rt with UML diagram, U	RS				
0	H IIDO						
0	o Stela – Come up with a logo. Work on wireframe. URS						
0	 Veronika – Work on sketches. URS 						
Outp	ut: Sket	tches					
_	Wire	eframe					
	Proj	ect logo					

Week Three

Work for the week:

Activity name	: Implementation	Delivery date:	05.03.2021(Friday)				
Input:	Tutor feedback	1					
1	Sketches						
	Wireframe						
	Project logo						
	Tutor feedback.						
Budget:	16/h per person						
	Activ	vities:					
o UML dia	gram						
o Create a	log in functionality.						
o Create a	profile pages for every kind	of user.					
-	nt classes and create objects	(HR admin, managen	nent, depot-workers,				
employe							
	roduct class.						
o Database	e connection.						
		nsibility:					
	- UML, Create a log in funct						
	ML, Create a profile pages f						
	ML, Implement classes and o	create objects (HR adr	min, management, depot-				
-	employees)	1 1 1 7					
	– UML, Implement classes a	and create objects (HI	R admin, management,				
*	depot-workers, employees)						
Output:	UML diagram						
	Log in						
	Profile pages						
1	Implemented classes and	objects (HK admin, r	nanagement, depot-				
workers,	employees)						

Week Four

Work for the week:

Activ	Activity name: Implementation Delivery date: 12.03.2021(Frid						
Inpu	Input: Log in Profile pages Implemented classes and objects (HR admin, management, depot-						
worke	rs, employees)	Tutor feedback.					
Budg	get:	16/h per person					
		Activ	rities:				
0 0	o Create the functionality of assigning shifts to employees. (administration)						
0 0	Create product Create product Add and remo	et data(stock worker). et statistic(store manager ove product(stock manag	,				
0	Database man		- 11- 1114				
0							
0							
Outp	Output: Employee statistics Functionality of assigning shifts to employees Pages for managing employee profiles						

Week Five

Work for the week:

Activity name:		Testing/Implementation	Delivery date:	19.03.2021(Friday)
Inpu	t :	Stock statistics		
		Employee statistics		
		Functionality of assigning		
		Pages for managing emplo	yee profiles	
		Tutor feedback.		
Budg	get:	16/h per person		
		Activi	ties:	
0	Create a test	plan.		
0	Send test pla	an to peers.		
0	Create a rep	ort with the results from the	e user testing.	
0	Work on any	y unfinished work from pas	t weeks concerning t	the implementation of
	the code. (if	any)		
		Respo	onsibility:	
0	Stoycho – W	Vork on any unfinished world	k from past weeks co	oncerning the
		ion of the code. Fix weak p		
0	Tony – Crea	ite a test plan. Add test case	part in the test plan.	
0				
0	Veronika –	Create a report with the resi	ults from the user tes	sting. Add test case part
	in the test pl	±		
Outp	•	Test plan		
1		User testing / Report		

Week Six

Work for the week:

Activity name:		Software presentation	Delivery date:	26.03.2021(Friday)		
Input	t :	User testing / Repor	t			
		Initial version of the	application – finished			
		Report documentation	on			
		Tutor feedback.				
Budg	get:	16/h per person				
		Activ	ities:			
0	Create a prese	entation.				
0	Finish the rep	ort documentation.				
0	Present the fir	nal version of the applica	tion.			
	Responsibility:					
0	Stoycho – Pre	esent the final version of	the application.			
0	o Tony – Present the final version of the application.					
0	o Stela – Create a presentation.					
0	O Veronika – Finish the report documentation					
Outp	Output:					

Phase 2: Second version of the application

Milestone 1: Week 12

Week Seven

Work for the week:

Activity name:		Refactoring	Delivery date:	02.04.2021(Friday)		
Input: Initial version of the application Client feedback Tutor feedback.						
Budg	get:	13/h per person				
		Activ	rities:			
0	Update UML					
0	Refactor GUI	for statistics				
0	Refactor struc	cture of application files				
		Resp	onsibility:			
0	Stoycho – Rei	factor structure of applic	ation files			
0	Tony – Updat	te UML				
0	o Stela – Update UML, refactor GUI for schedule					
0	o Veronika – Refactor GUI for statistics, Update UML, individual employee statistics					
Outp	ut:	Updated GUI (emplo	oyee statistics, schedu	le)		
	UML					
	Showing statistics for specific employees					

Week Eight

Work for the week:

Activity name:	Refactoring	Delivery date:	09.04.2021(Friday)			
Input: UML GUI refactor (employee statistics, schedule) Showing statistics for specific employees						
Budget:	Budget: 13/h per person					
Activities:						
o Refactor GU	I and code quality					
Responsibility:						
j	factor employee info GU	I				
,						
 Stela – Refactor schedule code and GUI 						
o Veronika – R	 Veronika – Refactor overall employee statistics 					
Output: Updated GUI and code						

Week Nine

Work for the week:

Activ	Activity name: Refactoring 1		Delivery date:	16.04.2021(Friday)		
Inpu	Input: Updated GUI and code					
Budg	Budget: 16/h per person					
		Activ	ities:			
0	Refactor GUI	and code quality				
0	Department f	unctionality				
	Responsibility:					
0	Stoycho – En	ployee info code and G	UI refactor			
0	o Tony – Add department functionality					
0	O Stela – Refactor schedule code and change the way of assigning employees					
0	Veronika – Refactor employee statistics code					
Outp	ut:	Updated GUI and co	ode			
	Part of department functionality					

Week Ten

Work for the week:

Input: Updated GUI and code Part of department functionality Client feedback				
Budget: 16/h per person				
Activities:				
Refactor GUI and code quality				
Department functionality				
Contract history and change contract				
Responsibility:				
Stoycho – Contract history and change contract GUI				
Tony – Refactor department functionality				
o Stela – View schedule per week GUI and code quality				
Veronika – Refactor employee statistics code				
Output: Updated GUI and code				
Part of department functionality				
Part of contract history				

Week Eleven

Work for the week:

Activity name:	Implementation	Delivery date:	30.04.2021(Friday)			
Input: Updated GUI and code Part of department functionality Part of contract history						
Budget:	13/h per person					
	Activities:					
o Cashier app	o Cashier app					
o Departmen	t functionality					
o Website (Lo	ogin page, Profile page, Sch	nedule display, Availal	oility marking)			
	Resp	onsibility:				
o Stoycho – (Cashier app					
o Tony – Dep	partment functionality					
o Stela – Web	site schedule display, availa	ability marking and re	factor schedule in			
application	application					
0 Veronika –	Website login and profile t	fuctionality				
Output:	Cashier app GUI					
	Part of department f	unctionality				
	Website (Login page	, Profile page, Schedu	le display, Availability			
Website (Login page, Profile page, Schedule display, Availability marking)						

Week Twelve

Work for the week:

Activity na	me: In	nplementation	Delivery date:	12.05.2021(Wednesday)		
Input:	Cas	hier app GUI				
		t of department fu	•			
	We	bsite (Login page,	Profile page, Schedu	le display, Availability		
marking)						
Budget:	9/h	per person				
		Activ	vities:			
o Cashie	er app					
0 Depar	tment function	nality finished				
	, -	e) and publish				
0 Updat	e documentati					
	Responsibility:					
o Stoych	10 – Cashier aj	pp				
•		•	URS document upda			
			ctor, project plan upo	late and connect		
	ile with depart					
_			onnect employee stati	stics with department		
Output:	Ca	shier app				
	$D\epsilon$	Department functionality				
	We	ebsite (Edit profile	e)			
	Up	Updated documents				
			yee statistics per depa	rtment		

Phase 3: Final version of the application

Milestone 1: Week 15

Week Thirteen

Work for the week:

Activity name:	Refactoring	Delivery date:	22.05.2021(Friday)		
Input:	Input: Website (Edit profile) Updated documents Schedule and employee statistics				
Budget:	13/h per person				
	Activ	vities:			
Restock reqRefactor pro	 Restock request activity diagram Refactor product classes and department classes 				
o Tony – Refa	 Stoycho – Refactor cashier app Tony – Refactor product classes and department classes Stela – Automatic schedule activity diagram 				
Output: Automatic schedule activity diagram Restock request activity diagram Refactor cashier app Refactor product classes and department classes					

Week Fourteen

Work for the week:

Activ	ity name:	Implementing	Delivery date:	28.05.2021(Friday)	
Input: Automatic schedule activity diagram				,	
		Restock request activ	rity diagram		
		Refactor cashier app			
		11	sses and department o	classes	
Budg	get:	13/h per person			
		Activ	rities:		
0	Website availa	ability refactor			
0	Restock reque	est GUI			
0	o Cashier app				
0	o Department functionality				
		Resp	onsibility:		
0	Stoycho – Cas	shier app			
0	Tony – Depar	tment functionality			
0	Stela – Website availability refactor				
o Veronika – Restock request GUI					
Output:		Website availability refactor			
		Restock request GUI			
		Cashier app – partly	done		
	Department functionality – partly done				

Week Fifteen

Work for the week:

Activ	ity name:	Implementing	Delivery date:	04.06.2021(Friday)	
Inpu	t:	Website availability r	efactor		
		Restock request GUI	[
		Cashier app – partly Department function			
Budg	get:	16/h per person			
		Activ	rities:		
0	Holiday reque	ests			
0					
0	Cashier app				
0	Department f	unctionality			
		Resp	onsibility:		
0	o Stoycho – Cashier app				
0					
0					
 Veronika – Restock request functionality 					
Outp	Output: Holiday requests				
	Restock request functionality				
	Cashier app				
	Department functionality – partly done				

Milestone 2: Week 18

Week Sixteen

Work for the week:

Activ	ity name:	Implementing	Delivery date:	11.06.2021(Friday)	
Inpu	t:	Holiday requests			
_		Restock request fund	ctionality		
		Cashier app			
		Department function	nality – partly done		
Budg	get:	16/h per person			
		Activ	vities:		
0	Holiday reque	ests – accept and deny +	register holidays		
0	Restock reque	est accept/deny + contac	ct supplier		
0	o Cashier app				
0	Department functionality				
		Res	onsibility:		
0	Stoycho – Cas	shier app code refactor			
0					
0	 Stela – Holiday requests – accept and deny + register holidays 				
0	 Veronika – Restock request accept/deny + contact supplier 				
Output: Holiday requests					
Restock request accept/deny + contact supplier				pplier	
	Cashier app				
	Department functionality – partly done				

Week Seventeen

Work for the week:

Activ	ity name:	Implementing	Delivery date:	18.06.2021(Friday)	
Outp	ut:	Holiday requests			
		Restock request acce	pt/deny + contact su	pplier	
		Cashier app			
		Department function	nality – partly done		
Budg	get:	16/h per person			
		Activ	rities:		
0	Holiday reque	ests – accept and deny +	register holidays		
0	Product and	employee statistics refact	cor		
0	Contact histor	,			
0	Department functionality				
		Resp	onsibility:		
0	Stoycho – Co	ntact history			
0	o Tony – Department functionality				
0	 Stela – Holiday requests – accept and deny + register holidays 			tys	
0	 Veronika – Product and employee statistics refactor 				
Output: Holiday requests – accept and deny + register holidays			ster holidays		
	Product and employee statistics refactor				
		Contact history			
	Department functionality				

Week Eighteen

Work for the week:

Output: Holiday requests – accept and deny + register holidays Product and employee statistics refactor Contact history Department functionality Budget: 9/h per person Activities: Automatic Schedule – store/stock workers Department statistics, product statistics refactor Unit tests Documentation refactor Responsibility: Stoycho – Unit tests emplyees Tony – Department functionality, URS, Unit tests products Stela – Automatic Schedule – store/stock workers, unit tests schedule, project plan, URS Veronika – Department statistics, product statistics refactor, unit tests statistics, report Output: Automatic Schedule – store/stock workers Department statistics, product statistics refactor Unit tests Documentation refactored	Activi	ity name:	Implementing	Delivery date:	23.06.2021(Wednesday)	
Contact history Department functionality Budget: 9/h per person Activities: Automatic Schedule – store/stock workers Department statistics, product statistics refactor Unit tests Documentation refactor Responsibility: Stoycho – Unit tests emplyees Tony – Department functionality, URS, Unit tests products Stela – Automatic Schedule – store/stock workers, unit tests schedule, project plan, URS Veronika – Department statistics, product statistics refactor, unit tests statistics, report Output: Automatic Schedule – store/stock workers Department statistics, product statistics refactor Unit tests	Outp	ut:	Holiday requests – a	ccept and deny + reg	ister holidays	
Budget: 9/h per person Activities: Automatic Schedule – store/stock workers Department statistics, product statistics refactor Unit tests Documentation refactor Responsibility: Stoycho – Unit tests emplyees Tony – Department functionality, URS, Unit tests products Stela – Automatic Schedule – store/stock workers, unit tests schedule, project plan, URS Veronika – Department statistics, product statistics refactor, unit tests statistics, report Output: Automatic Schedule – store/stock workers Department statistics, product statistics refactor Unit tests			Product and employ	vee statistics refactor		
Activities: Automatic Schedule – store/stock workers Department statistics, product statistics refactor Unit tests Documentation refactor Responsibility: Stoycho – Unit tests emplyees Tony – Department functionality, URS, Unit tests products Stela – Automatic Schedule – store/stock workers, unit tests schedule, project plan, URS Veronika – Department statistics, product statistics refactor, unit tests statistics, report Output: Automatic Schedule – store/stock workers Department statistics, product statistics refactor Unit tests			•	nality		
 Automatic Schedule – store/stock workers Department statistics, product statistics refactor Unit tests Documentation refactor Responsibility: Stoycho – Unit tests emplyees Tony – Department functionality, URS, Unit tests products Stela – Automatic Schedule – store/stock workers, unit tests schedule, project plan, URS Veronika – Department statistics, product statistics refactor, unit tests statistics, report Output: Automatic Schedule – store/stock workers Department statistics, product statistics refactor Unit tests 	Budg	et:	9/h per person			
 Department statistics, product statistics refactor Unit tests Documentation refactor Responsibility: Stoycho – Unit tests emplyees Tony – Department functionality, URS, Unit tests products Stela – Automatic Schedule – store/stock workers, unit tests schedule, project plan, URS Veronika – Department statistics, product statistics refactor, unit tests statistics, report Automatic Schedule – store/stock workers Department statistics, product statistics refactor Unit tests 			Activ	vities:		
Output: Output: Output: Output: Conditions and selection are selected as a selecti	0	Automatic Sc	hedule – store/stock wo	rkers		
Responsibility: Stoycho – Unit tests emplyees Tony – Department functionality, URS, Unit tests products Stela – Automatic Schedule – store/stock workers, unit tests schedule, project plan, URS Veronika – Department statistics, product statistics refactor, unit tests statistics, report Automatic Schedule – store/stock workers Department statistics, product statistics refactor Unit tests	0	-	tatistics, product statistic	cs refactor		
Responsibility: O Stoycho – Unit tests emplyees O Tony – Department functionality, URS, Unit tests products O Stela – Automatic Schedule – store/stock workers, unit tests schedule, project plan, URS O Veronika – Department statistics, product statistics refactor, unit tests statistics, report Output: Automatic Schedule – store/stock workers Department statistics, product statistics refactor Unit tests	0					
 Stoycho – Unit tests emplyees Tony – Department functionality, URS, Unit tests products Stela – Automatic Schedule – store/stock workers, unit tests schedule, project plan, URS Veronika – Department statistics, product statistics refactor, unit tests statistics, report Automatic Schedule – store/stock workers Department statistics, product statistics refactor Unit tests 	0	Documentation				
 Tony – Department functionality, URS, Unit tests products Stela – Automatic Schedule – store/stock workers, unit tests schedule, project plan, URS Veronika – Department statistics, product statistics refactor, unit tests statistics, report Automatic Schedule – store/stock workers Department statistics, product statistics refactor Unit tests 			Res	ponsibility:		
 Stela – Automatic Schedule – store/stock workers, unit tests schedule, project plan, URS Veronika – Department statistics, product statistics refactor, unit tests statistics, report Output: Automatic Schedule – store/stock workers Department statistics, product statistics refactor Unit tests 	0	Stoycho – Un	it tests emplyees			
URS O Veronika – Department statistics, product statistics refactor, unit tests statistics, report Output: Automatic Schedule – store/stock workers Department statistics, product statistics refactor Unit tests	0		•			
Output: Automatic Schedule – store/stock workers Department statistics, product statistics refactor, unit tests statistics, report Output: Automatic Schedule – store/stock workers Department statistics, product statistics refactor Unit tests	0	o Stela – Automatic Schedule – store/stock workers, unit tests schedule, project plan,				
Output: Automatic Schedule – store/stock workers Department statistics, product statistics refactor Unit tests						
Output: Automatic Schedule – store/stock workers Department statistics, product statistics refactor Unit tests	0					
Department statistics, product statistics refactor Unit tests	04-		A	. / . 1 1		
Unit tests	-					
		Department statistics, product statistics refactor				
Documentation refactored			Unit tests			
D committee remotived			Documentation refa	ctored		