

MIDDLE EAST TECHNICAL UNIVERSITY

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

EE493 ENGINEERING DESIGN I

Car Chasing Robot Proposal Report

Supervisor: Assoc. Prof. Emre Özkan

ADDDRESSS

Project Start: 4/10/2018

Project End: 26/5/2019

Project Budget: \$450

Company Name: Duayenler Ltd. Şti.

Members	Title	ID	Phone
Sarper Sertel	Electronics Engineer	2094449	0542 515 6039
Enes Taştan	Hardware Design Engineer	2068989	$0543\ 683\ 4336$
Erdem Tuna	Embedded Systems Engineer	2617419	$0535\ 256\ 3320$
Halil Temurtaş	Control Engineer	2094522	$0531\ 632\ 2194$
İlker Sağlık	Software Engineer	2094423	0541 722 9573

November 9, 2018

Contents

1	\mathbf{not}	es	2
	1.1	problem statement, societal impact of the project,	2
	1.2	company organization (human resources, etc.),	2
	1.3	specific requirements and objectives of the project	2
	1.4	approach to the solution of the problem	2
	1.5	outline of the requirements for any standards that the product would need	
		to comply with,	2
	1.6	deliverables and expected outcomes of the project,	2
	1.7	tentative cost-budget analysis,	2
	1.8	time plan (Gantt chart),	2
2	Exe	ecutive Summary	2
3	Inti	roduction	2
4	Tea	m Organization	2
5	Rec	quirement Analysis	2
6	Sta	ndards Section	3
7	Sol	ution Procedure	3
8	Exp	pected Deliverables	3
9	Cor	nclusion	3

1 notes

- 1.1 problem statement, societal impact of the project,
- 1.2 company organization (human resources, etc.),
- 1.3 specific requirements and objectives of the project
- 1.4 approach to the solution of the problem
- 1.5 outline of the requirements for any standards that the product would need to comply with,
- 1.6 deliverables and expected outcomes of the project,
- 1.7 tentative cost-budget analysis,
- 1.8 time plan (Gantt chart),
- 2 Executive Summary
- 3 Introduction
- 4 Team Organization
- 5 Requirement Analysis

	Having Fun	Competition	Original Solution	Budget	Mechanical Challenges	Complexity	Marketability	Total	Weighted Objectives
Having Fun	0	0,5	0,75	0,8	0,9	0,6	0,8	4,35	0,2
Competition	0,5	0	0,7	0,7	0,5	0,75	0,8	3,95	0,2
Original Solution	0,25	0,3	0	0,6	0,7	0,55	0,8	3,2	0,16
Budget	0,2	0,3	0,4	0	0,2	0,3	0,8	2,2	0,1
Mechanical Challenges	0,1	0,3	0,3	0,8	0	0,3	0,8	2,6	0,12
Complexity	0,4	0,25	0,45	0,7	0,7	0	0,8	3,3	0,16
Marketability	0,2	0,2	0,2	0,2	0,2	0,2	0	1,2	0,06
								20,8	1

Figure 1: Weekly Schedule

	Performance	Marketability	Environmental Effects	Feasibility	Total	Weighted Objectives
Performance	0	1	0,8	0,8	2,6	0,45
Marketability	0	0	0,4	0,35	0,75	0,12
Environmental Effects	0,2	0,6	0	0,5	1,3	0,23
Feasibility	0,2	0,35	0,5	0	1,05	0,2
					5,7	1

Figure 2: Weekly Schedule

	Fast Operation	Robust	Weight Balance	Total	Weighted Objectives	Weighted Objectives
Fast Operation	0	0,55	0,4	0,95	0,32	0,144
Robust	0,45	0	0,5	0,95	0,32	0,144
Weight Balance	0,6	0,5	0	1,1	0,36	0,162
				3	1	0,45

Figure 3: Weekly Schedule

	Cost Efficiency	User Friendly	Total	Weighted Objectives	Weighted Objectives
Cost Efficiency	0	0,6	0,6	0,6	0,072
User Friendly	0,4	0	0,4	0,4	0,048
			1	1	0,12

Figure 4: Weekly Schedule

	Power Consumption	Reversibility Potential	Total	Weighted Objectives	Weighted Objectives
Power Consumption	0	0,95	0,95	0,95	0,2185
Reversibility Potential	0,05	0	0,05	0,05	0,0115
			1	1	0,23

Figure 5: Weekly Schedule

	Having Fun	Competition	Original Solution	Budget	Mechanical	Complexity	Marketability	
	(0.2)	(0.2)	(0.16)	(0.1)	Challenges (0.12)	(0.16)	(0.06)	Total
Balloon	8	10	6	4	0	2	6	5,28
Balloon	1,6	2	0,96	0,4	0	0,32	0,36	3,28
Air Hockey	8	8	4	8	2	6	8	5,84
All Hockey	1,6	1,6	0,64	0,8	0,24	0,96	0,48	
Chasing Cars	10	8	8	6	6	8	10	7,48
Chasing Cars	2	1,6	1,28	0,6	0,72	1,28	0,6	7,40
Manning	4	4	8	2	8	0	6	4,04
Mapping	0,8	0,8	1,28	0,2	0,96	0	0,36	4,04

Figure 6: Weekly Schedule

- 6 Standards Section
- 7 Solution Procedure
- 8 Expected Deliverables

9 Conclusion

the problem sufficiently im-

portant to

Is

justify
money,
company
time,
and
your
ef-

Is the project well defined and real-

Have you out-lined a sound

istic?