	Generated with online service GanttPro.com 2015																								
III Taaliyaana	Start time	D	D							D .													A		
Task name		Duration we		Octo		44 Week 4	Noven			December 51 Week		53 Week	January 01 Week	04 Week 05 Week		ebruary 07 Week	08 Week	09 Week 10 V	March Veek 11 Weel		Week 14	4 Week 1	April 5 Week 1	16 Week 17	Week 18 Week
▼ Total Estimate	04/10/15 00:00	30.14	J																						
Snooker Tracking	04/10/15 00:00	30.14	25%										Snooker Tracking												
✓ Literary Survey	04/10/15 00:00	6.00	100%		Literary	Survey																			
ANN + AI History	04/10/15 00:00	2.00	100%	ANN + Al History																					
Image Recognition	18/10/15 00:00	4.00	100%		+	Image Recogn	nition																		
Object Tracking	18/10/15 00:00	4.00	100%			Object Tracki	ing																		
→ Data Collection	14/11/15 23:00	5.00	100%				4	Da	ata Collection																
Establish quality n	n∈ 14/11/15 23:00	1.00	100%				Es	tablish qu	lity necessary																
Video search	21/11/15 23:00	2.00	100%					Video se	earch																
✓ Extract data	05/12/15 23:00	2.00	100%						Extract	data															
Extract training	iı 05/12/15 23:00	2.00	100%						Extract trainin	ng images	xtract training im	nages													
Script download	l/ 05/12/15 23:00	2.00	100%						Script downloa	ad/formattin So	cript dow nload/f	formatting													
∨ Object Detection	04/01/16 00:00	13.99	0%									→				Object I	Detection					7			
Compare options	04/01/16 00:00	4.00	0%										Compare options	_											
∨ Create POC for ea	c 01/02/16 00:00	4.00	0%											4	Create POC	for each optic	on	7							
Test ANN appro	oε 01/02/16 00:00	2.00	0%											Test AN	IN approach										
Test classic app	01 15/02/16 00:00	2.00	0%													Test class	ic approach	Test classic appro	ach						
∨ Develop best optio	n 29/02/16 00:00	5.99	0%														4		Develo	p best option					
✓ Dev plan	29/02/16 00:00	2.00	0%															Devplan							
Evaluate fram	ne 29/02/16 00:00	2.00	0%															Evaluate framew							
SRS	07/03/16 00:00	1.00	0%															SI	RS						
Code algorithms	s 07/03/16 00:00	3.99	0%															4		algorithms					
	07/03/16 00:00																		Development						
	21/03/16 00:00																			Unit Testing Ur	nit Testing				
	es 28/03/16 00:00																					ntegration Tes	ing		
	04/04/16 00:00																						Train on AWS		
	11/01/16 00:00		35%										Game	Rules	-										
Implement API for			0%											Implement API for detec	ctic Implement	API for detection	on algorithms								
Study snooker rule			100%										Study snooker rules				-								
Create rules datab			5%										Create rules database	Create rules database											
	11/04/16 00:00		0%																				F	Frontend	
Messenger service			0%																				Messenger s		
User GUI	18/04/16 00:00																							User GUI	
∨ Report	16/11/15 00:00		8%											R	Report										
	16/11/15 00:00		75%					Literary Revie	ew																
> Analysis	22/02/16 00:00		0%															Analysis							
✓ Methods	04/01/16 00:00															Methods									
	04/01/16 00:00		0%										Data Collection												
	Cc 08/02/16 00:00		0%												CVTe	chnique Com	parison								
	e 14/03/16 00:00		0%													shirique 00iii	ранеон		Dev	elopment Methodolo	av -				
Discussion/Conclu																			Dev	ole pin en en en od olo	97		Discussi	sion/Conclusio	
DISCUSSION/CONCIU	ı: 11/04/16 00:00	3.00	U70																				DISCUSS	ion/Conclusio	