						online service GanttPro.com						
Task name		Duration day Progr		July 2016	6			August 2016				
	Start date		ogr Assigned	29 Week	30 Week	31 Week	32 Week		33 Week	34 Week		
				19 Jul 20 Jul 21 Jul 22 Jul 23 Jul 24 Jul 25 Jul	26 Jul 27 Jul 28 Jul 29 Jul 30 Jul 31 Jul 01 A	ug 02 Aug 03 Aug 04 Aug 05 Aug 06 Aug 07 Aug	08 Aug   09 Aug   10 Aug   11 Aug	12 Aug 13 Aug 14 Aug 15 Aug 16 Au	g 17 Aug 18 Aug 19 Aug 20 Aug 21 Au	g 22 Aug 23 Aug 24 Aug 25 Aug 2	26 Aug 27 Aug 28 Aug	
Total estimate	21/07/16 15:00	36.38										
→ Project 1	21/07/16 15:00	36.38	0%				Project 1					
> Planning	21/07/16 15:00	5.00	0%	Planning								
Due Planning	05/08/16 21:39					Due Planning						
✓ Input	26/07/16 21:00	4.13	0%		Input							
Parse Command L	i 26/07/16 21:37	2.00	0% Empty		Parse Comman Parse Command Line							
Create Data Struc	tı 26/07/16 21:00	3.00	0% Empty		Create Data Structure Create Data Structure							
Initialise data into	x 30/07/16 00:00	1.00	0% Empty		Initialise Initialise dat	a into variables						
Any valid solution	31/07/16 00:00	1.00	0% Empty		Any valic—Ar	ny valid solution						
→ Output	01/08/16 00:00	2.00	0%		4	Output						
Format Output	01/08/16 00:00	1.00	0% Empty		Forn	nat Format Output						
Output File	02/08/16 00:00	1.00	0% Empty			Output F Output File						
Due Basic Milestone	12/08/16 21:35							Due Basic Milestone				
√ Visualisation	26/07/16 15:00	24.00	0%			Visualisa	tion					
Decide visualisation	or 26/07/16 15:00	10.00	0% Empty		Decide visualisation n	nethod						
Implement visualis	e 05/08/16 15:00	14.00	0% Empty			<b>-</b>	Implem	nent visualisation				
∨ Optimal Solution	03/08/16 00:00	11.00	0%			Opti	imal Solution					
Code to consider a	al 03/08/16 00:00	2.00	0% Empty			Code to conside Code to consider all poss	sible solutions					
Use Branch and B	c 05/08/16 00:00	3.00	0% Empty			Use Branch and Bound	Use Branch and Bound algorithm					
Use A Star algorit	n 08/08/16 00:00	6.00	0% Empty			F I	Use A Star algorith	ım				
▶ Parallelsation	08/08/16 00:00	6.00	0%			L,	Parallelsation					
Research parallelis	s: 08/08/16 00:00	1.00	0% Empty				Research parallelisation					
Implement Paralle			0% Empty				Implement Paral					
Write Report	19/08/16 22:00		0% Empty							Write Report		
Everything Due	27/08/16 00:00										Everything Do	