Nr	Workpackage	Subpackage	Planned	Time in Days			Description	
					min	avg	max	
1	WP 01: Project Management				3	4	5	
1.1		Create Projectdescription	27.03.17	- 01.04.17	1	1	1	Brief description of the project. Can be found in our Ilias folder.
1.2		Define Workpackages	01.04.17	- 10.04.17	1	2	3	Includes the definition of the Work packages (project-structure- plan.pdf in our Ilias Folder), as well as this time exposure.
1.3		Calculate Risks	01.04.17	- 10.04.17	1	1		This plan describes the risks, which may arise. Will be found in our Ilias Folder.
2	WP 02: Research				8	12	16	
2.1		General Topic Search	13.03.17	- 27.03.17	3	4	5	
2.2		Boundary Extraction	03.04.17	- 17.04.17	2	3	4	Search a semi-automatic algorithm and become familiar with its possible implementation
2.3		Algorithm of Johnson	03.04.17	- 17.04.17	2	3	4	Understand the algorithm of Johnson and find its mathematical basic functions in a library
2.4		GUI Implementation	03.04.17	- 17.04.17	1	2	3	Find out about the possible ways to build a GUI in c++
3	WP 03: Boundary Extraction				8	12	14	
	,,	Implementation of Live-Wire	24.04.17	- 09.06.17	8	12		Implementation of the interactive Live-Wire tool; interagtion of the tool in the GUI
4	WP 04: Algorithm of Johnson	Livo villo		03.00.27	6	11	18	
4.1		Compute Lighting Vectors as Johnson	10.06.17	- 10.07.17	4	7		Exctract Features for Lighting Vector Computation, compute Minimizations with Math Lib
4.2		Validate Lighting	40.06.47	40.07.47		_		Measure Angles of each
4.2		Vectors	10.06.17	- 10.07.17	2	4	6	surface and validate them
5	WP 05: GUI				3	5	7	
5.1		Basic Surface	24.04.17	- 09.06.17	1	1		The GUI frame can be seen on the screen and basic functions, like loading a new image are included
5.2		Boundary Extraction		- 09.06.17	1	2		The GUI gives the user the possibilty to mark areas in the image to allow the algorithm described under 3 to run the semiautomatic boundary extraction
5.3		Visualisation	24.04.17	- 09.06.17	1	2	3	Feautures like object boundaries and the light vectors can be drawn into the images.
					2	2	2	

			Estimated Duration	45	69	93	
8.3		print documentation	04.08.2017	1	1	1	Print documentation and submission.
8.2		add comments to source code	17.07.17 - 03.08.17	1	2	3	Clean up the soucre code and add descriptions.
8.1		write documentation	17.07.17 - 03.08.17	10	15	20	Description of the actual system as well as its functionality.
8	WP 08: Documentation			12	18	24	
7.2		Correction	14.07.17-17.07.17	1	3	5	The most pressing issues must be fixed.
7.1		Testing	10.07.17-14.07.17	2	2	2	External Parties should be invited to test the application. This includes NO usability study.
7	WP 07: Functionality check			3	5	7	
6.2		select images		1	1	1	An adequate number of useful images must be selected
6.1		make images	15.05.17-21.05.17	1	1	1	Pictures with an infinite light source are needed. The presented objects should differ in number and form as well as viewing angle.