■ Task	Effort Co	ompleted	Oct 4 - Oct 10 Oct 11 -	- Oct 17 Oc	t 18 - Oct 24	Oct 25 - Oct 31	Nov 1 - Nov 7	Nov 8 - Nov 14	Dec 13 - Dec	19 Dec 20 - Dec 26	Dec 27 - Jan 2	Jan 3 - Jan 9	Jan 10 - Jan 16	Jan 17 - Jan 23	Jan 24 - Jan 30	Jan 31 - Feb 6	Feb 7 - Feb 13
• 1) Project management	1d 2h	100%															
<ul> <li>1.1) Kick-off and brainstorming</li> </ul>	4h	100%	Jonathan Stoppani														
• 1.2) Specification	3h	100%	Jonathan Stoppani														
• 1.3) Planning	3h	100%	Jonathan S	Stoppani													
• 2) Analysis	> 1w 1.25h	67.13%															
<ul><li>2.1) Communication &amp; protocol(s) analysis</li></ul>	> 4d 5.25h	63.61%															
<ul> <li>2.1.1) Installation of POP-C++ on different computers</li> </ul>	2h	100%				n Stoppani {10% of 100%}											
<ul><li>2.1.2) Definition of "analysis-cases"</li></ul>	> 5.25h	100%			Jona	athan Stoppani {25% of 100%}											
<ul> <li>2.1.3) Coding and measurement of the analysis-cases</li> </ul>	1d 6h	60%									Jonathan Stoppani {50% of 100%}						
• 2.1.4) Analysis of the results	1d	50%									Jonathan Stoppani {40% of 100%]	%}					
• 2.1.5) Protocol definition	1d	50%									Jonathan S	Stoppani					
• 2.2) Python-model implementation approach	4h	100%															
• 2.2.1) Collection of information about tools and libraries	<del>2h</del>	100%			Jonathan Stoppani {15% of	<del>f 100%}</del>											
<ul> <li>2.2.2) Analysis and comparison of the different technologies</li> </ul>	<del>2h</del>	100%			Jonathan Sto	oppani {40% of 100%}											
• 3) Design	> 2d 0.5h	8.66%											<del> </del>				
• 3.1) Syntax definition	2h	72%									Jonathan Sto	toppani {10% of 100%}					
<ul> <li>3.2) Design the overall python architecture</li> </ul>	> 1d 6.5h	0%											Jonathan Stoppani {50	of 100%}			
• 4) Coding	3d	1.67%															
<ul> <li>4.1) Code the proof-of-concept for the syntax</li> </ul>	1d	5%										Jonathan Stoppani	40% of 100%}				
<ul> <li>4.2) Basic implementation of the model</li> </ul>	2d	0%											*		Jonathan Stoppani {60% of 100	%}	
• 5) Documentation	> 3d 5.5h	< 1%															
• 5.1) Documentation update	> 1d 1.5h	2%										Jonathan Stoppani {10% of 100%}					
<ul> <li>5.2) Final documentation sprint</li> </ul>	2d	0%														Jonathan Stoppani	
• 5.3) Presentation	4h	0%														Jonathan Stoppani	
• 6) Milestones		50%		1													
♦ 6.1) Project start		100%															
♦ <del>6.2)</del> Tools comparison		100%				<b>*</b>											
♦ 6.3) Syntax definition (user manual)		0%									ightharpoonup						
♦ 6.4) Design		0%															
♦ 6.5) Development end		0%															
♦ 6.6) Project end		100%															
• 7) Deliverables		50%															
◆ 7.1) Specification		100%		<b>*</b>													
♦ 7.2) Planning		100%		<b>*</b>													
♦ 7.3) First presentation (project progress)		100%															
♦ 7.4) Report Part I – Analysis		0%											<b>\$</b>				
♦ 7.5) Final documentation		0%														<b>  \$    </b>	
◆ 7.6) Final presentation (oral defense)		0%														\$	