<b>₩ E</b> Title	Effort Feb	10 Feb 11 Feb 12 Feb 13 Feb	14 Feb 17 Fel	b 18 Feb 19 Feb	20 Feb	21 Feb	24 Feb 2	5 Feb 26 Feb	27 Feb	28 Feb	3 Mar	4 Mar 5 Ma	6 Mar	7 Mar	10 Mar	11 Mar 12 Mar	13 Mar 1	4 Mar 17 Mar	18 Mar	19 Mar	20 Mar 2:	Mar 24 Mar	25 Mar	26 Mar	27 Mar 2	88 Mar 31	Mar 1 Apr	· 2 A	Apr 3 Apr	4 Apr	7 Apr 8 Apr	9 Apr	10 Apr	11 Apr 14 Ap
▼ 1) EPJ API 2w	v 3d 5h ▼ 📜																																	
• 1.1) General 1v	w 3d 6h																																	
• 1.2) Authentication	1d 6h																																	
• 1.3) Gather information	5h																																	
about patient	$\times$																																	
, 1	2d 4h																																	
▼ 2) APP 2w	v 3d 1h								▼																									
<ul> <li>2.1) Configuration of app</li> </ul>	1d 7h																																	
	3d 6h																																	
<ul> <li>2.2) Generating DICOM- file</li> </ul>	34 011																																	
• 2.3) Upload to server	3d 1h																																	
• 2.4) Programming GUI	2d 4h																																	
• 2.5) Log out	1d 7h																																	
▼ 3) VScan API	1d																	▼																
• 3.1) Designing interface	1d																																	
▼ 4) External Server	4d 1h																		▼ [															
• 4.1) Designing	3d 6h																																	
standarized																																		
<ul> <li>4.1) Designing standarized template for different EMR packages</li> </ul>	$\times$																																	
packages																																		
<ul> <li>4.2) Designing template for hospitals</li> </ul>	3h																																	
	v 4d 4h																						_											
	11/4																																	
<ul> <li>5.1) Designing and user testing of GUI</li> <li>5.2) Acceptance test</li> <li>5.3) System test</li> </ul>	144																																	
• 5.2) Acceptance test	1d 5h																																	
• 5.3) System test	1d 5h																																	
• 5.4) Securty testing 1v																																		