Router Crownstone Pieter ten Velde EENVOUDIGE GANTT-DIAGRAM door Vertex42.com https://www.vertex42.com/ExcelTemplates/simple-gantt-chart.html

Begin project: Thu, 1/9/2022

TAM	
Starting fase 3.78	
Starting fase 3.78	
Plan of appreach 738	
planning 758 1,004/22 7,004/22 1,004/23 1,004/23 2,004/23 1,0	
plan of requirements	
Academic 100	
feedback/improvement 06 5,00/22 19/00/22 Architecture 0% 13/00/22 14/10/22 Research 0% 13/00/22 1/10/22 Obagrams 0% 24/00/22 1/10/22 Specifications 0% 4/10/22 1/10/22 Component Choices 0% 4/10/22 1/10/22 Design 0% 1/10/22 1/10/22 Design Connections 0% 1/10/22 1/10/22 Design models 0% 21/10/22 4/11/22 Profess models 0% 21/10/22 21/10/22 Feedback/improvement 0% 21/10/22 28/10/23	
Architecture	
Research 0K 17/09/22 2/10/22 Dagrams 0K 3/10/21 4/10/21 Specifications 0K 4/10/22 4/10/22 Component Choises 0K 4/10/22 1/10/22 Predablish Improvement 0K 1/4/10/22 1/11/22 Design Connections 0K 1/4/10/22 1/11/22 Design connections 0K 1/11/22 1/11/22 Design modules 0K 2/10/22 1/11/22 Design modules 0K 2/10/22 1/11/22 Design pusply 0K 1/11/22 1/11/22 Residual/Improvement 0K 2/11/22 1/11/122 Testing 0K 1/11/22 1/11/122	
Olapsems ON 3/16/22 4/16/22 Specifications 0% 4/16/22 4/16/22 Component Choices 0% 6/16/22 3/16/22 Feedback of Improvement 0% 5/16/22 3/16/22 Design Connections 0% 14/16/22 3/16/22 Design user interface 0% 2/16/22 3/16/22 Design modules 0% 3/16/22 4/11/22 Design produles 0% 3/16/22 3/11/22 Feedback/Improvement 0% 2/16/22 3/11/12 Tables 0% 15/11/22 2/80/23	
Specifications ON 4/10/22 4/10/22 4/10/22 4/10/22 4/10/22 3/10/22	
Component Choices 0% 6/10/22 1/1/0/22	
Rectilization from comment 0% 13/80/22 16/10/22 16/10/22 16/10/22 15/11/22 15/11/22 15/11/22 11/10/22 21/10/22<	
Design On 14/8022 15/11/22 Design Connections 0% 14/80/22 21/80/23 Design post interface 0% 21/80/23 28/80/23 Design modules 0% 28/80/22 4/11/22 Design peoply 0% 4/11/22 1/11/22 feedback/improvement 0% 28/80/23 1/11/122 Testing 0% 15/11/22 28/80/23	
Design Connections ON 14/8072 21/8072 21/8072 21/8072 21/8072 21/8072 21/8072 21/8072 21/8072 21/8072 21/8072 21/8072 41/8072 21/8072 41/8072 21/8072	
Design our interface 0% 21/80/22 28/80/22 28/80/22 4/11/22 4/11/22 4/11/22 1/11/22 1/11/22 1/11/22 1/11/22 1/11/22 28/80/23 1/11/22 28/80/23 1/11/22 28/80/23 1/11/22 28/80/23 Testing 0% 1/11/22 28/80/23 1/11/22	
Design modules 0% 28/10/22 4/11/22 Design supply 0% 4/11/22 1/11/10/2 feedbuck/improvement 0% 28/10/22 15/11/22 Testing 0% 15/11/22 28/01/23	
Design supply 0% 4/11/22 1/11/122 <	
feedback/improvement 0% 28/10/22 15/11/22 Testing 0% 15/11/22 28/01/23	
Testing 0% 15/11/22 28/01/23	, ₁₂₂
	//33
Unit test connections 0% 15/11/22 29/11/22	
Unit test modules 0% 30/11/22 14/12/22	1/23
Unit test user interface 0% 15/12/22 29/12/22	
Unit test supply 0% 30/12/22 13/01/23	
Completing documents 0% 14/01/23 28/01/23	