

BORANG INVENTORI PROJEK PELAJAR

PERKARA	MAKLUMAT INFORMATION	
Program <i>Program</i>	Diploma Kejuruteraan Elektronik Komputer(DTK) 5B	
Jabatan <i>Department</i>	Jabatan Kejuruteraan Elektrik	
Semester/ Tahun Semester/ Year	5/2017	
Tajuk Projek <i>Project Title</i>	Family Tree Vb System	
Jenis Projek <i>Type of Project</i>	System	
Kategori Kluster Penyelidikan Category/ research Cluster	Tanda "/" pada yang berkenaan: Please tick "/" where applicable: Sains tulen (Pure Science) Sains gunaan (Applied Science)	
	/ Teknologi dan keiuruteraan (Technology and Engineering) Sains kesihatan dan klinikal (Clinical and Health Sciences) Sains sosial (Social Sciences) Sastera dan sastera ikhtisas (Arts and Applied Arts) Warisan alam dan budaya (Natural Sciences and National Teknologi maklumat dan komunikasi (Information and	
Ahli Kumpulan Group member	Name: Muhammad Amer Arif Bin Ghazi No. Identification card: 970504-14-5455 Name: Intan Ameera Binti Mohd Azhar No. Identification card: 970608-01- Name: Norfarhana Binti Abdollah Sahd No. Identification card: 970808-01-5828	
Penyelia Supervisor	Name: Aspalilla Binti Main No. Identification card: 1. Name: No. Identification card:	
Penyelia Bersama Co-Supervisor		
Abstrak Abstract	Our project describes family tree and family tree generator. In managing family or creating and generating family genealogies, as we know in today's times it is quite difficult to be controlled by individuals if still using traditional ways. In the technology era most of the data is displayed digitally. A few years ago, the family genealogy was built manually. Manually it can only be drawn and painted this result in more and more time to know the development of a person's family lineage. In our project we are digitally made easy, fast and cost saving and can be done	
	anywhere. System model for generating a family tree known as 'Family Tree System Using Visual Basic' is discussed and developed. This system is used to replace traditional surgery as it can improve and facilitate the management of the family more organized. Finally, a computerized family tree generator system follows the requirements specifications and operates as expected for the user.	

Keyword Keyword	×		
(max 5 word)			
Objektif Projek	The objectives of this study are:		
Project Objectives			
	-To develop and generate the family tree diagram.		
	-To minimize time when user use this system about happy family tree.		
	-To provide users with a great deal on how to make their organization's family more		
	organized.		
Skop Projek	-Family-generated family tree system is open to all users wishing to use itThis family tree system facilitates, expedites and saves cost to who uses it.		
Project scope			
TD M	-Family genealogy system can diversify ways to	organize the form of this family tree.	
IP No	-	ad hanafit the community. In the	
Dapatan Finding	From the studies conducted, the projects produced benefit the community. In the Software field, the resulting coding following specifications is fixed and very difficult to make. After research has been made to this project, it has become something new as it is an alternative charm for everyone and a new case for the community.		
(500 words max)			
	For this project it is necessary to conduct a testing process to determine the		
	effectiveness of the project. As a result of the test we can know whether the coding is		
	correct or not.		
	Similarly, the costs that have been incurred for the completion of this project, whether it will be profitable compared to the revenue received. All of these are important		
	factors in determining the success of this project		
Cadangan untuk	_		
kerja-kerja akan			
datang			
Suggestion for future work			
(500words)			
Gambar berkaitan			
projek	-31 YY2Y1	at Verezza	
D:		AN WENT VV	
Picture related to	HELCOME DANIET THE TUSTSTEN	CHOOSE YOUR OPTIONS	
project (700kb)		SEMERATION PROFILE	
		Salver I	
,	Family Tree	Family Tree	
(1.	1 ainteg 11-cc	
		1	
	A PROBLEM OF STREET, THE PROPERTY OF STREET, THE STREE	F: 2	
	Figure 1	Figure 2	
Rating/Level	Jabatan/ Politeknik/ Kebangsaan/ Antarabangsa	1	
	Departments / Institutes / National / Internation	nal	
	8		

^{*} Borang ini perlu diisi oleh pelajar dan dihantar kepada penyelia/ penyelaras projek dalam bentuk hardcopy dan softcopy (borang LAMPIRAN J dan gambar hasil projek dalam format jpeg/bitmap) bersama laporan akhir dan hasil projek