


BORANG INVENTORI PROJEK PELAJAR

PERKARA	MAKLUMAT INFORMATION																
Program <i>Program</i>	DTK5A																
Jabatan <i>Department</i>	Electronic Engineering (Computer)																
Semester/ Tahun <i>Semester/ Year</i>	Sem 5																
Tajuk Projek <i>Project Title</i>	e-Mudah PMM																
Jenis Projek <i>Type of Project</i>	Software																
Kategori Kluster Penyelidikan <i>Category/ research Cluster</i>	<p>Tanda “ / ” pada yang berkenaan: <i>Please tick “ / ” where applicable:</i></p> <table border="1"> <tbody> <tr> <td><input type="checkbox"/></td><td>Sains tulen (<i>Pure Science</i>)</td></tr> <tr> <td><input type="checkbox"/></td><td>Sains gunaan (<i>Applied Science</i>)</td></tr> <tr> <td><input checked="" type="checkbox"/></td><td>Teknologi dan kejuruteraan (<i>Technology and Engineering</i>)</td></tr> <tr> <td><input type="checkbox"/></td><td>Sains kesihatan dan klinikal (<i>Clinical and Health Sciences</i>)</td></tr> <tr> <td><input type="checkbox"/></td><td>Sains sosial (<i>Social Sciences</i>)</td></tr> <tr> <td><input type="checkbox"/></td><td>Sastera dan sastera ikhtisas (<i>Arts and Applied Arts</i>)</td></tr> <tr> <td><input type="checkbox"/></td><td>Warisan alam dan budaya (<i>Natural Sciences and National Heritage</i>)</td></tr> <tr> <td><input type="checkbox"/></td><td>Teknologi maklumat dan komunikasi (<i>Information and Communication Technology</i>)</td></tr> </tbody> </table>	<input type="checkbox"/>	Sains tulen (<i>Pure Science</i>)	<input type="checkbox"/>	Sains gunaan (<i>Applied Science</i>)	<input checked="" type="checkbox"/>	Teknologi dan kejuruteraan (<i>Technology and Engineering</i>)	<input type="checkbox"/>	Sains kesihatan dan klinikal (<i>Clinical and Health Sciences</i>)	<input type="checkbox"/>	Sains sosial (<i>Social Sciences</i>)	<input type="checkbox"/>	Sastera dan sastera ikhtisas (<i>Arts and Applied Arts</i>)	<input type="checkbox"/>	Warisan alam dan budaya (<i>Natural Sciences and National Heritage</i>)	<input type="checkbox"/>	Teknologi maklumat dan komunikasi (<i>Information and Communication Technology</i>)
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Ahli Kumpulan <i>Group member</i>	1. Name: Nurammar Bin Salleh No. Identification card: 14DTK15F1007 2. Name: Nur Farahain Binti Jalal No. Identification card: 14DTK15F1005 3. Name: Nursyahida Binti Kamal No. Identification card: 14DTK15F1003																
Penyelia <i>Supervisor</i>	Name: Encik Mohd Faris Bin Hashimudin No. Identification card: 780725-01-6537																
Penyelia Bersama <i>Co-Supervisor</i>	1. Name: - No. Identification card: -																
Abstrak <i>Abstract</i>	<p>In the process of communication, media presence is very important that the message conveyed by the presenter can effectively receive by the communication. Similarly, in the study, so that learning objectives can be achieved effectively and efficiently it is necessary to facilitate the learning media that students learn. There are many methods or media, applied learning in teaching and learning activities, one of which is learning to use the application. Our software, e-Mudah PMM uses media presence to facilitate student in their everyday life. e-Mudah PMM is developed for PMM students to notify them about</p>																

	<p>their class so they won't miss it. Students can also calculate their CGPA as well as find out the pointer they need to get for next semester so they can improve their CGPA. In conclusion, e-Mudah PMM is a simple application which can be installed on android smartphones and brought anywhere they want. This application can really help students in a more interesting and intuitive way as they go on with their student life.</p>
Keyword <i>Keyword</i> (max 5 word)	e-Mudah PMM
Objektif Projek <i>Project Objectives</i>	<ul style="list-style-type: none"> a) Gives notification to student every time there is a class. b) Ease students to calculate CGPA easily using e-Mudah PMM. c) Facilitate students to create their table and save it digitally.
Skop Projek <i>Project scope</i>	<p>1. Targeted user:</p> <p>Students of Polytechnic Merlimau Melaka.</p> <p>2. Software used:</p> <p>MIT App Inventer.</p>
IP No	
Dapatan <i>Finding</i> (500 words max)	<ul style="list-style-type: none"> - This project make our work easy because we as student can calculated our own CGPA - The advantages of this project is we gives notification to student evey time there is a class - Student can also create their own table and save it with digitally in their phone
Cadangan untuk kerja-kkerja akan datang <i>Suggestion for future work</i> (500words)	<ul style="list-style-type: none"> - We suggest to add a new features where students can get lecture notes from CIDOS directly from our apps. - We suggest to add a virtual map of PMM in our apps that can help students navigate around this polytechnic and find lecturers with ease. - We suggest to add a feature where it willpop up a reminder for students about assignments and other atudent-related activities

<p>Gambar berkaitan projek</p> <p><i>Picture related to project (700kb)</i></p>		
<p>Rating/Level</p>	<p><u>Jabatan</u>/ Politeknik/ Kebangsaan/ Antarabangsa <u>Departments</u> / Institutes / National / International</p>	

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