|  |  |
| --- | --- |
| **FINAL PROJECT**  **Multi-Tenant SAAS Application in Laravel** | |
| SECTION: | **T222** |
| GROUPNAME: | **POWER POP GIRLS** |
| LEADER: | **Tadiamon, Jhon Paul** |
| MEMBERS: | **BINANLAO, JUSTINE**  **DUMATAL, SHEREEN KATE AMOR P.**  **ESTOPITO, MHARIAN DAVE**  **NOTO, KLINTON**  **ANTHONY, PAGLAS** |
| NAME OF SYSTEM: | **Debt Management** |
| DATE: | **08/09/2022** |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **FINAL PROJECT**  **Multi-Tenant SAAS Application in Laravel** | | | | |
| Category (12pts) | 4pts - Exceeds standard Requirements | 3pts - Meets the standard requirements | 2pts – Good Progress | 1pts – No evidence |
|  |  |  |  |  |
| Implementation  of Multi-tenancy  SAAS  application  (30%) | The software  implements well  the multi-tenancy  architecture | The software  implements  multi-tenancy  architecture in  most of its  components. | The software  implements  multi-tenancy  architecture in  some of its  components. | The software did  not a SAAS  application in most of its components. |
|  |  |  |  |
| Data  Encapsulation  and System  Security  (25%) | All data was  encapsulated and No data  was shared to  the wrong  tenant. The  system has  good system  security. | Some of the  data was not encapsulated  and was  shared to the  wrong tenant.  The system has good system security. | Most of the  data was not  encapsulated  and was  shared to the wrong tenant. The system found some vulnerabilities in security. | The data was not encapsulated and was shared to the wrong tenant. The  system found most vulnerabilities in security. |
|  |  |  |  |
| Error Handling  and Validation  (20%) | The program  handle the  errors and  validation  properly with  proper  response error  messages. | The program handle the  errors and  validation  properly but it does not give proper error  messages. | The program handle some of the errors and validation properly and it does not give proper error  messages. | The program do not have Error  handling, validation and error  messages. |
|  |  |  |  |
| Front-End  Layout &  Labeling  (15%) | The system  front-end has a well plotted  layout and  component  labelling is  properly  executed. | The system  front-end has a good layout and  component  labelling is  properly  executed. | The system  front-end has a usable  layout but  component  labelling is not properly  organized. | The system front end has bad layout and no proper  component labels are present. |
|  |  |  |  |
| Documentation  (10%) | The system  was well  documented  and followed  the documentation  formats. | The system  was well  documented  but not  following the documentation  formats. | The system  was not well  documented  and not  following the documentation  formats. | The system was not  documented |
|  |  |  |  |