Operating Systems 2

PROJECT COVERSHEET

**Project Idea**: Designing a Virtual Memory Manager

|  |  |  |  |
| --- | --- | --- | --- |
| **Project Team Members** | | | |
| Student ID | Student Name | Attendance Handwritten  Signature | Project grade |
| 20160460 | مينا عاطف يوسف وهبه |  |  |
| 20160249 | على محمد مختار الرافعى |  |  |
| 20160090 | اندرو كرم حلمى |  |  |
| 20160312 | كيرلس بولس كمال |  |  |
| 20160314 | كيرلس سمير ابراهيم |  |  |
| 20160038 | احمد محمد احمد محمدين |  |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| EVALUATION CRITERIA | | | | | |
| Items |  | Out of | Actual Grade | | Notes |
| **General** | |  | |  |  |
| Run from Linux based Operating System |  |  |  | |  |
| Project runs without errors (No Crash) |  |  | |  |
| Understanding of the problem |  |  | |  |
| **Documentation** |  |  |  | |  |
| Explanation of Problem(s) in documentation |  |  |  | |  |
| Mapping code to problem and showing how project will run |  |  | |  |
| **Project 4 — Designing a Virtual Memory Manager** | | | | | |
| Translation from Logical to Physical addresses |  |  |  | |  |
| Reporting page fault rate |  |  | |  |
| Reporting TLB hit rate |  |  | |  |
| Additional features |  |  | |  |

ـــــــــــــــ