**Semester:** Spring 2020 **Instructor:** Dr. Ayman Ezzat

**Project (Phase I\_II)**

Project Name: …………… Bank System ……..……….……

Team Information:

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | ID | Full Name  (Printed by Computer) | Attendance Handwritten Signature | Final  Grade |
| 1 | 191947 | Ahmed Mohamed Abdelfattah Issa |  |  |
| 2 | 192231 | Ali Mohamed Hobeldein |  |  |
| 3 | 191523 | Soliman Harby Gourgui Salama |  |  |
| 4 | 191333 | Mohamed Ibrahim Abodia |  |  |

Grading Distribution:

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Items** | | **Out of** | **Actual Grade** | **Notes** |
| ***The team invested time and effort to collect and enrich requirements*** | | 1 |  |  |
| Collect data from internet | 0.5 |
| Collect data from real company | 0.5 |
| ***SRS*** | | **19** |  |  |
| System Overview | 0.5 |  |  |  |
| Similar Systems | 1 |  |  |
| Functional requirments | 2.5 |  |  |
| User Interfaces | 1 |  |  |
| Non functional requirments | 2 |  |  |
| Use Case diagram | 1 |  |  |
| CRC Cards | 2 |  |  |
| *Class diagram* | 5 |  |  |
| *Activity Diagram* | 1 |  |  |  |
| *Sequence Diagrams* | 2 |  |  |  |
| *State Machine diagram* | 1 |  |  |  |
| ***Running application*** | | 5 |  |  |
| No crash | 1 |
| All classes mapped to code | 1.5 |
| Main program is well written | 1.5 |
| No Output statments inside classes | 1 |
| User manipulation module | | 1.5 |  | **Grade:** |
| The system issue tickets/vouchers for clients and print Invoices. | | 1.5 |  |
| Data Storage (Search, append, delete update, insert) | | 1 |  |
| Advances and bonus | | 1 |  |