**HCI Project (Phase I)**

**\_\_\_\_\_\_\_\_**

**10**

|  |  |
| --- | --- |
| Project Name | ADHD Detection and Support System |
| GitHub Link | https://github.com/MazenAdel44/ADHD-HCI-project.git |
| Trello link | https://trello.com/invite/mazenadelabdelmonemalisowelamsworkspace/ATTI2ff5f22fffd39aa06e3258a7d06678639D546B46 |

1. **Team Members :**

|  |  |  |  |
| --- | --- | --- | --- |
| ID | Name | Signature | Grade |
| 200619 | Mazen Adel Abd El Moneim |  |  |
| 192311 | Ahmed Bahaa Tahseen |  |  |
| 202847 | John Sameh |  |  |
| 195733 | Ahmed Hassan |  |  |

1. **Grading Criteria :**

|  |  |  |  |
| --- | --- | --- | --- |
| **Items** | | **Actual Grade** | **Notes** |
| ***Write Scenario*** | ***1*** |  |  |
| ***PACT Analysis*** | ***2*** |  |
| Track Human Skelton using mediapipe and classify movement using dollarpy | 2 |  |
| Recognize Markers using (TUIO) from camera and display scenario | 1 |  |
| Use Socket programming to communicate data between C# and python. | 1 |  |
| Capture User ID by Bluetooth discovery server | 1 |  |
| Load different content based on context | 2 |  |
| **Bonus enrich idea** | 2 |  |  |

**Instructor Signature:**