|  |  |  |  |
| --- | --- | --- | --- |
| **Time/ Location** | **Activity** | **Achieved/ To-Do** | **Member(s)** |
| Tuesday (2/19/19)  6:00 PM - 8:00 PM  @ Library 2nd floor | In-person group meeting | Done:   * Outlined decoder algorithm * Python installation * PRPG selection discussion   To-do:   * Fix chosen project 1 for incorrect hexadecimal | Richard, Syed |
| Wednesday (2/20/19)  6:00 PM - 9:15 PM  @ Library 2nd floor | Test case 1A milestone | Done:   * Added 1 function for two's comp * Instruction conversions for branches * Passed testcase 1A   To-do:   * Continue to work on logic instructions testcase 2A | Richard, Syed |
| Friday (2/22/19)  6:00 PM - 2:00 AM  @ Library 2nd floor | Test case 2A milestone | Done:   * Passed testcase 2A * Python code for sll * Fix bugs from previous instructions   To-do:   * Fix potential srl functionality * Move to testcase 3A | Richard, Syed |
| Monday (2/25/19)  6:00 PM - 12:00 PM  @ CS Lounge | Test case 3A milestone | Done:   * Passed testcase 3A * Implemented printing function to output file * Added sw and lw   To-do:   * Move to testcase 4A | Richard, Syed |
| Wednesday (2/27/19)  6:00 PM - 10:30 PM  @ CS Lounge | Test case 4A milestone | Done:   * Passed testcase 4A   To-do:   * Fix sll instruction in Python * Get Project 1 hamming weight and distance to work | Richard, Syed, Rami |
| Wednesday (2/27/19)  6:00 PM - 3:30 AM  @ CS Lounge | PRPG, Hamming weight, and Hamming distance integration | Done:  To-do:   * Fix sll instruction in Python | Richard, Syed |
| Thursday (2/28/19)  6:00 PM - 11:59 PM  @ CS Lounge | Finish the project, clean source folders, create testcase #Bs, write lab reports | Done:   * Fixed sll instruction * Successfully ran PRPG, Hamming weight, and Hamming distance * Created testcase #Bs * Submitted!   To-do:   * N/A | Richard, Syed |

Team Members: Richard, Syed, Rami