

# Schedule (Tentative)

| Week of:   | Monday                  | Wednesday                           | Friday             |          |
|--|-------------------------|-------------------------------------|--------------------|----------|
| Feb 5  | Welcome Exercise        | Eclipse/first exercise              | First exercise due | February |
| Feb 12<br>2/17 Last day to drop/switch classes         | Matrix Lecture          | Quiz 1 (on basic knowledge)         |                    |          |
| Feb 19   | DEI Discussion/Activity | Project help                        | Matrix Proj due    |          |
| Feb 26   | DLL Lecture             | Quiz 2 (Matrices, classes, objects) |                    |          |
| Mar 5  | Lecture/help            | Project help                        | DLL Proj due       | March    |
| Mar 12   | IT Spy Activity         | EXAM 1                              | NO LAB             |          |
| Mar 19   | BST Lecture             | AVL Lecture                         |                    |          |
| Mar 26   | (Spring Break)          |                                     |                    |          |
| Apr 2  | Murder Mystery          | Help on BST/AVL                     | BST/AVL Proj due   | April    |
| Apr 9  | Hash Maps Lecture       | Quiz 3 Trees                        |                    |          |
| Apr 16   | Binary Heap Lecture     | Help on HashMaps                    | Hash Maps due      |          |
| Apr 23   | Review/Activity         | EXAM 2                              | NO LAB             |          |
| Apr 30<br>(5/1 – last day to withdraw without penalty) | Sorting Lecture         | Graphing Lecture                    | Sorting Videos due |          |
| May 7  | Graphing Help           | Quiz 4 (Sorting)                    |                    | May      |
| May 14 (5/16 last day of classes)                      | Final help/review       | Reading Day                         | Graphing proj due  |          |
| May 21 (Finals)  |                         |                                     |                    |          |