|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | **Computer Science Python** | **Computer Science Java** | **Cisco I** | **Cisco II** |
| **Mon**  **20** | Finish Loop & Pixel Art Practice | Sem 1 Chapter 4 Programs  Sem 2 Chapter 8 MC & YDIs  Sem 3 Chapter 11 MC & YDIs  Sem 4 \*Chapter 13 Test Corrections  Sem 5 \*Chapter 16 Test Corrections  Sem 7 Own Topic Program 2 | \*Lab 12.7.4 Identify IPv6 Addresses | Module 13 Work |
| **Tues**  **21** | \*Pixel Art Program | Sem 1 Chapter 4 Programs  \*Chapter 3 Programs Due  \*Chapter 4 MC & YDIs Due  Sem 2 Chapter 8 MC & YDIs  \*Chapter 7 Programs Due  Sem 3 Chapter 11 MC & YDIs  Sem 4 Chapter 14 MC & YDIs  Sem 5 JavaFX MC & YDIs  Sem 7 Own Topic Program 2 | \*PT Lab 12.9.1 Implement a Subnetted IPv6 Addressing Scheme | Module 13 Work |
| **Wed 22** | Pixel Art Program | Sem 1 Chapter 4 Programs  Sem 2 Chapter 8 Practice Program  Sem 3 Chapter 11 MC & YDIs  \*Chapter 10 Programs Due  Sem 4 Chapter 14 MC & YDIs  \*Chapter 13 Programs Due  Sem 5 JavaFX MC & YDIs  \*Chapter 16 Programs Due  Sem 7 Own Topic Program 2 | \*Lab 12.9.2 – Configure IPv6 Addresses on Network Devices | \*Modules 10-13 Test |
| **Thurs 23** | Pixel Art Program | Sem 1 \*Chapter 4 Test  Sem 2 Finish Chapter 8 Practice Program  Sem 3 Chapter 11 MC & YDIs  Sem 4 Chapter 14 MC & YDIs  Sem 5 JavaFX MC & YDIs  Sem 7 Own Topic Program 2 | Finish Module 12 Work | \*Modules 10-13 Test Corrections |
| **Fri**  **24**  **End 3rd Quarter** | Pixel Art Program | Sem 1\*Chapter 4 Test Corrections  Sem 2 Chapter 8 MC & YDIs  Sem 3 Chapter 11 MC & YDIs  Sem 4 Chapter 14 MC & YDIs  Sem 5 JavaFX MC & YDIs  Sem 7 Own Topic Program 2 | Module 13 Read & Check Your Understandings | \*Modules 10-13 Test Retake |

**March 20 – March 24**