**November 7 – November 11**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | **Computer Science Python** | **Computer Science**  **Java** | **Cisco I** | **Cisco II** |
| **Mon**  **7** | Pixel Art Program | Sem 2 Chapter 8 Programs  Sem 3 Chapter 11 Programs  Sem 4 Chapter 14 Programs  Sem 6 Inventor Tutorials | Finish PT Lab 4.7.2 | Module 5 Work |
| **Tues**  **8** | Pixel Art Program | Sem 2 Chapter 8 Programs  Sem 3 Chapter 11 Programs  Sem 4 Chapter 14 Programs  Sem 6 Design 3D Object in Inventor | \*Module 4 Quiz  Module 5 Read & Check Your Understandings | Module 6 Work  \*Mod 5 Work Due |
| **Wed 9** | \*Workiva Website Evaluation | Sem 2 Chapter 8 Programs  Sem 3 Chapter 11 Programs  Sem 4 Chapter 14 Programs  Sem 6 Design 3D Object in Inventor | Module 5 Read & Check Your Understandings  \*Module 4 Work Due | Module 6 Work |
| **Thurs 10** | \*More About Iteration Section 1 | Sem 2 Chapter 8 Programs  Sem 3 Chapter 11 Programs  Sem 4 Chapter 14 Programs  Sem 6 Design 3D Object in Inventor | Module 5 Read & Check Your Understandings  \*Binary Puzzle | Module 6 Work |
| **Fri**  **11** | \*More About Iteration Section 2 | Sem 2 Chapter 8 Programs  Sem 3 Chapter 11 Programs  Sem 4 Chapter 14 Programs  Sem 6 Design 3D Object in Inventor | \*Binary, Hex & Decimal Practice | Module 6 Work |