

- Identify core parts of **trees**, including **nodes**, **children**, the **root**, and **leaves**
- Use **binary trees** implemented with dictionaries when reading and writing code
- Identify core parts of **graphs**, including **nodes**, **edges**, **neighbors**, **weights**, and **directions**.
- Use **graphs** implemented as dictionaries when reading and writing simple algorithms in code
- Identify whether a tree is a **binary search tree**
- Search for values in BSTs using **binary search**
- Analyze the **efficiency** of binary search on a **balanced** vs. **unbalanced** BST
- Search for paths in **graphs** using **breadth-first search** and **depth-first search**
- Analyze the **efficiency** of BFS and DFS on a graph
- Identify **brute force approaches** to common problems that run in $O(n!)$, including solutions to **Travelling Salesperson** and **puzzle-solving**
- Identify **brute force approaches** to common problems that run in $O(2^n)$, including solutions to **subset sum** and **exam scheduling**
- Define whether a function family is **tractable** or **intractable**
- Define the complexity classes **P** and **NP**, and explain why they are important