1. Understand Greedy Approach
2. Practice applying to scheduling problem

Greedy: Simple method to make choices

### Problem: Scheduling

**Input:**
- Tasks: For each task
- Importance (Weight): For each task
- Larger weight means higher importance

**Output:**
- Ordering of jobs

1. Complete your schedule

**Example:**
- Jobs: J1, J2, J3
- Time:
  - J1: 1
  - J2: 2
  - J3: 3

**Goal:**
- Minimize total time

1. **Goals:**
   - Understand Greedy Approach
   - Practice applying to scheduling problem

**Questions:**
- Which would be a reasonable function to minimize? (See graph)
- Task 2 or Task 1?