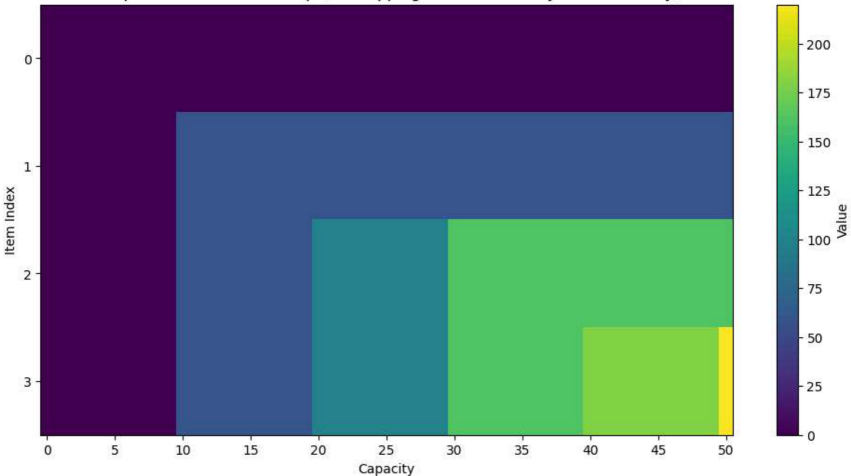
```
In [ ]: import matplotlib.pyplot as plt
         import numpy as np
         def knapsack(weights, values, capacity):
             n = len(weights)
             dp = \lceil \lceil 0 \rceil * (capacity + 1)  for in range(n + 1)\rceil
             for i in range(1, n + 1):
                 for w in range(capacity + 1):
                     if weights[i - 1] <= w:</pre>
                         dp[i][w] = max(dp[i - 1][w], dp[i - 1][w - weights[i - 1]] + values[i - 1])
                     else:
                         dp[i][w] = dp[i - 1][w]
             return dp
         def backtrack items(dp, weights, values, capacity):
            i = len(weights)
            w = capacity
             selected items = []
             while i > 0 and w > 0:
                 if dp[i][w] != dp[i - 1][w]:
                     selected items.append((weights[i - 1], values[i - 1])) # (weight, value)
                     w -= weights[i - 1]
                 i -= 1
             return selected items[::-1] # reverse to maintain input order
         if name == " main ":
            weights = [10, 20, 30]
            values = [60, 100, 120]
            capacity = 50
```

```
dp result = knapsack(weights, values, capacity)
max_value = dp_result[len(weights)][capacity]
selected items = backtrack items(dp result, weights, values, capacity)
dp array = np.array(dp result)
print("Maximum value:", max value)
print("Selected items (weight, value):", selected_items)
# Plotting the DP table as a heatmap
plt.figure(figsize=(12, 6))
plt.imshow(dp array, cmap='viridis', interpolation='nearest', aspect='auto')
plt.colorbar(label='Value')
plt.xlabel('Capacity')
plt.ylabel('Item Index')
plt.title('Knapsack DP Table Heatmap (Overlapping Values Shown by Color Intensity)')
plt.xticks(np.arange(0, capacity + 1, 5))
plt.yticks(np.arange(0, len(weights) + 1))
plt.grid(False)
plt.show()
```

Maximum value: 220 Selected items (weight, value): [(20, 100), (30, 120)]

Knapsack DP Table Heatmap (Overlapping Values Shown by Color Intensity)



TOP DOWN KNAPSACK PROBLEM w/ memoization

```
In [ ]: def knapsack_recursive(i, w, weights, values, memo):
    if i == len(weights) or w == 0:
        return 0
    if (i, w) not in memo:
```

```
if weights[i] > w:
            memo[(i, w)] = knapsack recursive(i + 1, w, weights, values, memo)
        else:
            memo[(i, w)] = max(
                knapsack_recursive(i + 1, w, weights, values, memo),
                values[i] + knapsack recursive(i + 1, w - weights[i], weights, values, memo)
    return memo[(i, w)]
def knapsack aux(weights, values, capacity):
    memo = \{\}
    max value = knapsack recursive(0, capacity, weights, values, memo)
    return memo, max value
def backtrack aux(memo, weights, values, capacity):
    selected items = []
   i, w = 0, capacity
   n = len(weights)
    while i < n and w > 0:
       if (i, w) not in memo:
            break
       # Check if taking the item improves the value over skipping
       if weights[i] \leftarrow w and memo.get((i, w)) == values[i] + memo.get((i + 1, w - weights[i]), 0):
            selected items.append((weights[i], values[i]))
           w -= weights[i]
           i += 1
        else:
            i += 1
    return selected items
if name == " main ":
   weights = [10, 20, 30]
   values = [60, 100, 120]
   capacity = 50
   memo, max value = knapsack aux(weights, values, capacity)
```

```
selected_items = backtrack_aux(memo, weights, values, capacity)
print("Maximum value:", max_value)
print("Selected items (weight, value):", selected_items)
```