93) Container Loading

```
CODE:
```

```
def first_fit_decreasing(items, bin_capacity):
   items.sort(reverse=True)
   bins = []
   bins.append(bin_capacity)
   for item in items:
        placed = False
        for i in range(len(bins)):
            if bins[i] >= item:
                bins[i] -= item
                placed = True
                break
        if not placed:
            new_bin = bin_capacity - item
            bins.append(new_bin)
   return len(bins)
if __name__ == "__main__":
    items = [4, 8, 1, 4, 2, 1, 3, 6]
   bin_capacity = 10
   num_bins = first_fit_decreasing(items, bin_capacity)
   print(f"Number of bins used: {num_bins}")
OUTPUT:
```

```
C:\Windows\system32\cmd.e: \times + \times

Number of bins used: 3

Press any key to continue . . .
```

TIME COMPLEXITY: O(nlogn)