```
def print_job_scheduling(arr, t):
  n = len(arr)
  # Sort jobs based on decreasing order of profit
  arr.sort(key=lambda x: x[2], reverse=True)
  # Array to keep track of free time slots
  result = [False] * t
  # Array to store the result (sequence of jobs)
  job = ['-1'] * t
  # Iterate through all given jobs
  for i in range(n):
    # Find a free slot for this job (starting from the last possible slot)
    for j in range(min(t - 1, arr[i][1] - 1), -1, -1):
       # Free slot found
       if result[j] is False:
         result[j] = True
         job[j] = arr[i][0]
         break
  # Print the sequence
  print(job)
# Driver's Code
if __name__ == '__main__':
  arr = [['a', 2, 100], # Job Array
      ['b', 1, 19],
      ['c', 2, 27],
      ['d', 1, 25],
      ['e', 3, 15]]
  print("Following is the maximum profit sequence of jobs:")
  print_job_scheduling(arr, 3)
```