```
def find_remaining_jobs(jobs):
  n = len(jobs)
  jobs.sort(key=lambda x: x[1]) # sort by end time
  selected_job = jobs[0]
  remaining_jobs = []
  total_earnings = 0
  for i in range(1, n):
    job = jobs[i]
    if job[0] >= selected_job[1]:
      # this job doesn't overlap with the selected job
      total_earnings += selected_job[2]
      selected_job = job
    else:
      remaining_jobs.append(job)
  total_earnings += selected_job[2]
  num_remaining_jobs = len(remaining_jobs)
  return [num_remaining_jobs, total_earnings]
# Example usage:
n = int(input("Enter the number of Jobs\n"))
jobs = []
for i in range(n):
  print("Enter job start time, end time, and earnings")
  start_time = int(input())
  end_time = int(input())
  earnings = int(input())
  jobs.append((start_time, end_time, earnings))
result = find_remaining_jobs(jobs)
print("The number of tasks and earnings available for others")
print("Task:", result[0])
print("Earnings:", result[1])
```