

# Scheduling Report

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## 1 Introduction

Table 1: Problem

Name	Timepoints as Date	Nr Products	Nr Process	Nr Disjunctive Resources	Nr Cumulative Resources	Nr Orders	Nr Jobs	Nr Tasks
P1	true	5	5	6	1	20	20	60

## 2 Orders

Table 2: Orders (Total 20)

Name	Product	Process	Qty	Due
Order0	Prod2	Process 2	3	2,409
Order1	Prod1	Process 1	3	459
Order2	Prod3	Process 3	1	2,845
Order3	Prod2	Process 2	1	1,925
Order4	Prod2	Process 2	4	2,591
Order5	Prod4	Process 4	9	2,873
Order6	Prod1	Process 1	3	318
Order7	Prod1	Process 1	1	1,399

Name	Product	Process	Qty	Due
Order8	Prod3	Process 3	6	2,203
Order9	Prod1	Process 1	8	1,634
Order10	Prod4	Process 4	4	208
Order11	Prod4	Process 4	4	2,728
Order12	Prod2	Process 2	3	1,917
Order13	Prod2	Process 2	4	2,331
Order14	Prod0	Process 0	5	2,800
Order15	Prod3	Process 3	4	2,673
Order16	Prod0	Process 0	6	1,968
Order17	Prod2	Process 2	2	405
Order18	Prod3	Process 3	3	2,791
Order19	Prod4	Process 4	3	1,383

### 3 No Solutions