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Optimization of nurse self-scheduling at large Cincinnati hospital

Abstract:

In this paper, we explore an optimization model that is intended to reduce the amount of time it takes a nurse manager to balance nurse self-scheduling requests with hospital requirements. This case study uses a specific department at a Cincinnati hospital for initial data and business rules. This department is one of several chosen to prototype self-scheduling.

We will show that linear optimization will work within the confines of existing work processes at the hospital, and within the limitations of their scheduling software. Our case study uses data from one scheduling period and then we show 3 additional examples designed to force the model to make the best choice given their constraints and objective.

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1. Introduction

Why do hospitals care about nurse self – scheduling?

A survey conducted in 2020 by the American Nurses Association's (ANA) [1] found that 71% of the 22,316 respondents felt overwhelmed due to the COVID-19 crisis and its negative effect on their physical and mental health. 47% of those nurses who were surveyed stated that they plan to leave the nursing profession. The study further noted that 45% of nurses surveyed planned to leave the nursing profession due to insufficient staffing ratios.

Certainly, this is not an easy problem to solve and we would be naive to think that there is a simple, one solution answer. A literature review by Koning, C [5] explored nurse job satisfaction and found that self-scheduling was one of many factors that impacted job satisfaction, but it also stated that maintaining this type of program was challenging.

This is precisely what is happening at this hospital. In October 2020, a few nursing departments at were selected to prototype a new self – scheduling feature available in the hospital's scheduling software, Kronos©. The self - scheduling feature allows nurses to digitally enter their preferred shifts, vacations, and unavailable time, *every six weeks*. This functionality is a big win for the nurses: they love the autonomy and flexibility for modifying their schedules for each scheduling period.

However, the software does not have a lot of validation or hard-stops to ensure nurses are following agreed-to business rules for "fairly" covering undesirable days and ensuring that they have the correct number of shifts. Thus, the nurse manager must spend significant time reviewing the requests to ensure that all nurses are working the required number of Monday's, Friday's, weekends, etc. Our analytics department believes this is a great application for optimization, and this became the motivation for this project.

Unlike other optimization projects which start with a "blank page", this one is meant to be interleaved into the hospital's current work processes for self – scheduling, because we don't have the option to change them. We also don't have the option to purchase new software. Thus, we plan to take these "givens" and find a solution that will work with what we have.

Let's start with a definition of Self – Scheduling.

Self-scheduling is the *optional* act of entering your preference:

- to work certain shifts on specific days
- to take vacation on a specific days (paid)
- to designate "unavailable time" on specific days (not paid, aka, "I prefer not to work on Tues Dec 14")

Balancing

Nurses have a few days to enter their requests, and immediately following this self-scheduling period, managers have approximately 1 week to balance the schedule.

This balancing involves:

- (a) manually adding shifts for nurses that did not self-schedule at all, or partially self-scheduled.
- (b) approving/denying vacation requests.
- (c) checking to make sure all nurses are working the required number of: Sundays, Mondays, etc.
- (d) ensuring that supply meets the demand.

Each scheduling period is 6 weeks. The process has a built in "fairness" methodology as follows:

- Nurses are divided into 3 groups, A,B,C.
- For any scheduling period, one of those groups will have first preference to self-schedule. The second group has a timeline after the first group to self-schedule and can only pick up shifts where the demand has not

been met by the first group. The third group has a timeline after the second group and can only schedule for remaining/leftover shifts.

• To ensure fairness, each group A,B,C will get the chance to schedule first, second, third an equal number of times throughout the year.

What can go wrong? How can optimization help?

Because self-scheduling is optional, the manager must first manually tally the number of shifts their nurses scheduled and subtract from what they need to meet basic contracted hours each week. The manager must manually enter the missing shifts into Kronos while simultaneously considering vacation requests that all of the nurses entered, to ensure that supply >= demand for that shift. Further, nurses can specify up to 3 unavailable days for each scheduling period; the software does not prevent nurses from adding more than 3, so the manager must manually disregard extraneous requests. The manager must strive to work – around those unavailable days and not schedule that nurse on that day if possible.

2. Literature Review

In the domain of operations research, the Nurse Scheduling Problem (NSP) has been well researched for the past 30 years [11]. Various methods have been used to solve NSP: linear programming, integer programming, and goal programming methods, to name a few. At first glance, this problem seems rather straightforward, as it is essentially a supply and demand problem: each department in a hospital has an ideal nursing: staff ratio that works well from a patient satisfaction standpoint as well as meets the financial obligations in the accounting office.

However, considering our current environment, it is critical that we pay attention to job satisfaction of nurses, their perception of being treated fairly, and their engagement in their own self – determination. Thus, we limited our research to specific studies that intersected these considerations.

- 1. Nurses indicate preferred shifts each scheduling period
- 2. Nurses rank order preferred vacation days
- 3. Nurses select preferred vacation days, no ranking
- 4. Survey used to understand nurse preferences and to factor findings into model
- 5. Skill level of nurses is taken into consideration
- 6. Must work minimum number of shifts
- 7. Maximum shifts can't be exceeded in given period
- 8. Nurses rotate shifts (day, night) and restrictions on rest in between rotations is considered
- 9. Specification of a certain number of male nurses
- 10. Must have minimum days off between consecutive shifts
- 11. Hard and soft constraints
- 12. Specification that nurse must work certain number of "undesirable" days, like weekends
- 13. Accounts for non shift work counting toward core hours, like education.

We specifically call out DeGrano's research as it gave inspiration for the approach used in this paper. DeGrano used an auctioning & bidding system to apply weight to nurse's preferences. In that model, nurses start with a certain number of points and then they apply those points to weight preferences. In our model, we don't have the software functionality to get that granular, however, we grant points to nurses per the group they are assigned.

Rerkjirattikal P, Goal Programming Ariyani, Goal Programming Legrain, Branch and Price DeGrano, Auctioning Ronnberg, Swiss Self Sched

1	2	3	4	5	6	7	8	9	10	11	12	13
Χ	Χ		Χ	Χ	Χ	Χ	Χ		Χ			
				Х	Х	X	Х	Χ	Χ	Χ		
				Х	Х	Х	Х		Χ	Χ		
Х	Χ				Х	Χ					Χ	Х
Х	Χ			Х	Х	Х				Х	Х	Χ

3. Methodology

Assumptions and Business Rules:

- (a) Nurses typically work the same shifts. This optimization only considers the 12-hour day shift, 7am 7 pm.
- (b) We will assume group 1 has first preference, group 2 second preference, group 3 third preference. Nurses are assigned points corresponding their group assignment.
- (c) The shift period begins on Sunday
- (d) Having *more* nurses than needed for a shift is not an issue. The hospital is contractually bound to provide nurses with their core hours each week even if it means there are more nurses working than required.
- (e) If a nurse is denied his/her request excessively, even if it's mathematically legitimate, and this "shuffling" exceeds a certain threshold, we can give that nurse more priority in the next scheduling period.

3.1 Model Notation

```
Sets
          : days in scheduling horizon, i \in I = \{1, 2, 3, ..., 42\}
W
          : weeks in scheduling horizon, w \in W = \{1,2,3,...,6\}
          : set of groups that nurses belong to, g \in G = \{1,2,3\}
G
J
          : set of nurses j \in J = \{1, 2, 3, ..., 10\}
          : subset of nurses j belonging to each group g
g_i
          : subset of days i belonging to week w. w_1=\{1,2,3...,7\}, w_2=\{8,9,10,...14\}, etc.
W_i
          : subset of Mondays in set of days, m = \{2,9,16,23,30,37\} \in I (Ex: Day 2 of schedule is a Monday)
m
          : subset of Fridays in set of days , f = \{6,13,20,27,34,41\} \in I
          : subset of Saturdays , sa = \{7,14,21,28,35,42\} \in I
sa
          : subset of Sundays, su = \{1,8,15,22,29,36\} \in I
su
jr
          : subset of nurses that are junior (less experience), jr \in J
          : subset of nurses that are senior (more experience), sr \varepsilon J
sr
```

Data

NR_i: nurse requirement (demand) for day I, integer

 Y_{ji} : binary, 1 if nurse j self-scheduled to work shift on day i, else 0

U_{ii}: binary, 1 if nurse j is unavailable on day i, else 0

 V_{ii} : binary, 1 if nurse j is unavailable on day i, else 0

H_i: integer indicating additional weighting to correct for historical anomaly for nurse j, default is 1

P_i: points (weighting factor) allocated to nurse j

3.2 Decision Variable

 X_{ji} : binary, 1 if nurse j is scheduled to work shift on day i, 0 otherwise

3.3 Objective function

Maximize nurse preferences; penalize forcing nurse to work on days he/she did not want to work

Maximize
$$\sum_{j} \sum_{i} (H_{j} * P_{j} * Y_{ji} * X_{ji}) - (H_{j} * P_{j} * V_{ji} * X_{ji}) - (H_{j} * P_{j} * U_{ji} * X_{ji}) + X_{ji}$$

Example Nurse 1 is assigned 10000 points, (group 1). She self-schedules to work on day 1, (Y=1). Assume X=1 Nurse 3 is assigned 5000 points, (group 2). He self-schedules vacation on day 1, (V=1). Assume X=1 Nurse 9 is assigned 2500 points, (group 3). She self-schedules an unavailable day, (U=1). Assume X=1

```
Nurse 1: (1*10000*1*1)-(1*10000*0*1) - (1*10000*0*1) + 1 = 10001

Nurse 3: (1*5000*0*1)-(1*5000*1*1) - (1*5000*0*1) + 1 = -4999

Nurse 9: (1*2500*0*1)-(1*5000*0*1) - (1*5000*1*1) + 1 = -2499
```

The total points for Day 1 = 2503

3.3 Constraints

3.3.1 Satisfy daily demand. For each day, i, sum up all nurses j to get count of nurses

$$\sum_{i} X_{ii} >= NR_{i} \forall i \in I$$

3.3.2 Nurses are contracted to work (or be on vacation) 36 hours/wk, or, 3 shifts.

(Note, if scheduled to work on a vacation day, we must subtract that shift so not double-counted)

$$\sum_{i} X_{ii} + \sum_{i} V_{ii} - (X_{ii} * V_{ii}) \le 3 \quad \forall i \text{ in } w_i \quad \forall j \text{ in } J$$

3.3.3 Nurses must work two Mondays in a 6-week period

$$\sum_{j} \sum_{i} X_{ji} >= 2 \forall i \in m$$

3.3.4 Nurses must work two Fridays in a 6-week period

$$\sum_{i} \sum_{i} X_{ii} >= 2 \forall i \in f$$

3.3.5 Nurses must work two Saturdays in a 6-week period

$$\sum_{i} \sum_{i} X_{ii} >= 2 \forall i \in sa$$

3.3.6 Nurses must work two Sundays in a 6-week period

$$\sum_{j} \sum_{i} X_{ji} >= 2 \forall i \in su$$

3.3.7 There must 2 or more senior nurses for every junior nurse working that day

$$\sum_{j} X_{ji} \forall i \text{ in I, } \forall_{j} \text{ in sr} >= \sum_{j} 2 * X_{ji} \forall i \text{ in I, } \forall_{j} \text{ in jr}$$

4. Model Validation

We used Python vs 3.6 and the PuLP package. All scenarios ran in negligible time. Each nurse is identified by their group assignment and number: Group_1_12295.

Scenario 1: "Rea	l Data" - this	is based o	n real dat	a for shift	period 10/	/25/21 to	Comments
12/4/21. This da	ta includes re	quests fo	r shifts, va	acation &	unavailabl	e time.	
day	sum_shifts	sum_Mon	sum_Fri	sum_Sat	sum_Sun		Each nurse should work 3 shifts
group_empid							each of 6 weeks = 18shifts. Two
Group_1_12295	18.0	2.0	2.0	3.0	3.0		
Group_1_31300	18.0	3.0	2.0	2.0	2.0		nurses did not get 18 shifts
Group_1_31407	17.0	2.0	3.0	2.0	2.0		because one had one day
Group_1_38368	18.0	2.0	2.0	4.0	4.0		vacation, and the other had 3
Group_1_59561	15.0	2.0	2.0	2.0	3.0		-
Group_2_105865	18.0	2.0	3.0	4.0	2.0		vac days.
Group_2_14581	18.0	3.0	5.0	2.0	2.0		All worked at least 2 Sun, Mon,
Group_2_36587	18.0	4.0	2.0	2.0	2.0		
Group_3_18182	18.0	2.0	4.0	2.0	2.0		Fri, Sat
Group_3_99263	18.0	3.0	2.0	2.0	2.0		
Min. #nurses wo							Demand was met for all 42 days
Junior nurse	count =2	Senior r	nurse cou	nt >=4			The minimum demand on any
Day18 2	.0	nurses					•
	.0	Day5	4.0				day is 3 nurses, and we only
_	.0	Day8	4.0				have 2 junior nurses, so we only
-		Day9	4.0				need to verify that on days
Day41 2	.0	Day11	4.0				
		Day13	4.0				when there are 2 junior nurses
		Day18	4.0				(18,24,30,41) we have at least 4
		Day19	4.0				senior nurses. This is validated.
		Day21	4.0				Sellioi Hurses. This is validated.
		Day24	5.0				
		Day28	4.0				
		Day29	4.0				
		Day30	4.0				
		Day35 Day39	4.0 4.0				
		Day39 Day40	5.0				
		Day40	4.0				
		20111					

											lata for shift period 10/25/21 to vacation & unavailable time.	Comments
12/4/21. THIS GALAT	HC	luc	Je:	16	eq.	Je	SLS) IC	л Si	11115	vacation & unavailable time.	
						Nurse 12295 self – scheduled to						
Unavailable days						be unavailable on Day 2,6,11.						
group_empid	1	2	3	4	5	6	7	8	9 10	11		Nurse 59561 self – scheduled to
Group_1_12295	0	0	1	1	0	0	1	1	0	0 (be unavailable on Day 4. On the
Group_1_31300	0	0	0	1	1	0	1	1	0	1 1		left we see the output from the
Group_1_31407	1	1	0	1	0	0	0	0	0	0 1		model. The model chose to
Group_1_38368	1	0	0	0	1	0	1	1	1	1 (NOT make the nurses work
Group_1_59561	0	0	0	0	0	0	0	1	1	0 1		those days.

Scenario 2: "Sam first 3 days of eac	-			uled to wo	ork on the	Comments
Validation		,	,			
						All nurses are working 18 shifts.
day	sum shifts	sum Mon	sum Fri	sum Sat	sum Sun	
group empid	_	_	_	_	_	All worked at least 2 Sun Mon Fri
Group_1_12295	18.0	5.0	2.0	2.0	5.0	All worked at least 2 Sun, Mon, Fri,
Group_1_31300	18.0	3.0	2.0	2.0	6.0	Sat
Group_1_31407	18.0	4.0	2.0	2.0	5.0	
Group_1_38368	18.0		2.0	2.0	3.0	
Group_1_59561	18.0	4.0	2.0	2.0	5.0	
Group_2_105865	18.0	2.0	2.0	4.0	2.0	
Group_2_14581	18.0	3.0	3.0	2.0	2.0	
Group_2_36587	18.0	2.0	4.0	3.0	2.0	
Group_3_18182	18.0	2.0	2.0	3.0	2.0	
Group_3_99263	18.0	2.0	3.0	2.0	2.0	
Min. #nurses wor		_				Demand was met for all 42 days
Junior nurse cou		Senic	or nurse co	ount >=4 n	urses	There were no days when 2 junior nurses were assigned, hence we meet the criteria.

Scenario 3: "S scheduled vac Subsequent w (Sun, Mon,Tuc	cation on Da veeks they a	y1, and s II chose t	elf-sched o work t	duled wo he first 3	rk on Day	/2,3.	Comments
Validation							
,	1.5				_		All nurses in Group 1 are working 17 shifts
day	sum_shifts	sum_Mon	sum_Fri	sum_Sat	sum_Sun		because they were granted their requested
group_empid Group 1 12295	17.0	5.0	2.0	2.0	4.0		vacation day.
Group 1 31300	17.0	3.0	2.0	2.0	5.0		•
Group 1 31407	17.0	3.0	2.0	2.0	5.0		One nurse in Group 2 was granted vacation.
Group 1 38368	17.0	6.0	2.0	2.0	3.0		All nurses in Group 3 were denied vacation
Group_1_59561	17.0	4.0	2.0	2.0	4.0		•
Group_2_105865		2.0	2.0	5.0	2.0		to meet the constraints, thus they each
Group_2_14581	17.0	3.0	3.0	2.0	2.0		have 18 working shifts.
Group_2_36587	18.0	2.0	4.0	2.0	2.0		Have to working simes.
Group_3_18182	18.0	2.0	2.0	3.0	2.0		
Group 3 99263	18.0	2.0	3.0	2.0	2.0		All worked at least 2 Sun, Mon, Fri, Sat
Min. #nurses w	orking per mo	odel for d	lays when	demand mu	st be >=3	: 3.0	
Min. #nurses w	orking per mo	odel for d	lays when	demand mu	st be >=4	: 4.0	Demand was met for all 42 days
Junior nurse	count =2		Senior	nurse co	unt >=4		There were no days when 2 junior nurses
Series([],	dtype: flo	at64	nurses			were assigned, hence we meet the criteria.	

	se 105865 l threshold	because in t of being shu	he pas ıffled.	t 6 weel	additional ks, they crossed cenario, they	Comments
Validation						
day	sum_shifts	sum_Mon su	m_Fri	sum_Sat	sum_Sun	We see the same results as above, except,
group_empid Group 1 12295	17.0	5.0	2.0	2.0	3.0	nurse 105865 was granted vacation and one
Group 1 31300	17.0	2.0	3.0	2.0	4.0	_
Group 1 31407	17.0		2.0	3.0	4.0	nurse in Group 1 was forced to work.
Group_1_38368	17.0	6.0	2.0	2.0	3.0	
Group_1_59561	18.0		3.0	2.0	4.0	
Group_2_105865		4.0	2.0	2.0	4.0	
Group_2_14581	17.0		2.0	3.0	3.0	
Group_2_36587	18.0		2.0	2.0	2.0	
Group_3_18182 Group_3_99263	18.0 18.0	2.0 2.0	2.0 4.0	3.0 3.0	2.0	
						Demand was met for all 42 days
Junior nurse	count 2	Ca	ar r	se count	- > _ 1	
day	count =2	Seni day		se count	.>=4	On Day37 we have 2 junior nurses working
-		Day		6.0		and 6 senior nurses which meets the 2:1
Day37 2	.0	-		4.0		
		Day				ratio.
		Day		4.0		
		Day:		4.0		
		Day:	16	5.0		
		Day:	17	5.0		
		Day:		4.0		
		Day:		6.0		
		_				
		Day		4.0		
		Day:		4.0		
		Day	30	5.0		
		Day	31	5.0		
		Day:		5.0		
		Day:		6.0		
		-				

5. Results

Scenario 1: "Real Data" - this used actual data for the shift period 10/25/21 to 12/4/21.

Excerpt for first two weeks

Execiption institut	J 11 CC.11	•												
group_empid	Day1	Day2	Day3	Day4	Day5	Day6	Day7	Day8	Day9	Day10	Day11	Day12	Day13	Day14
Group_1_12295	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Group_1_31300	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Group_1_31407	1	0	0	0	0	0	0	0	0	0	0	0	0	1
Group_1_38368	1	0	0	0	0	0	0	0	1	0	0	0	0	0
Group_1_59561	0	0	0	0	0	0	-1	0	1	0	0	0	0	0
Group_2_105865	0	1	0	0	0	0	0	0	0	0	0	0	0	1
Group_2_14581	0	0	0	0	0	1	0	0	0	1	0	0	0	0
Group_2_36587	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Group_3_18182	0	0	0	0	0	0	0	0	1	0	0	-1	0	0
Group_3_99263	0	-1	0	0	0	0	1	0	0	0	0	0	0	0

The max points for this scheduling period: 947676.0

Interpretation

In a perfect case, this result matrix would show 0's only, which would indicate that the model matched every instance of nurse requests: the nurse request is a "1" and the model assigns a "1" so the difference is 0 and we have a perfect match.

Legend:

"1" indicates the model assigned the nurse a shift where the nurse did not have it requested. (1-0=1)

"-1" indicates the nurse requested a shift and model did not agree. (0-1=-1)

Net, typically, if you see "1" you would expect to see a -1, indicating the nurse was moved from his/her request to another day. Since that is "double counting" the adjustment, we have only chosen to highlight 1 and not both.

Consider two exceptions to what we expect to see:

"Group_1_31407": We see on Day1 and Day14 the model assigned the nurse to work, and we don't see a corresponding "-1" in that same week. This is because this nurse did not self-schedule all their shifts, so the model assigned the additional shift to ensure the nurse met core hour requirements. In this "Real Data" scenario, this occurred frequently as you can see from this two-week excerpt.

"Group_1_59561": We see one "-1" and no corresponding "1". This nurse requested vacation on Day1,2,3 and then requested to work Day7 which would have exceeded core hours. The model accurately removed the nurse from that shift.

On a macro level we can see the adjustments made for all nurses over 42 days. Group 1 should have gotten preference and hence we would expect to see fewer highlights, however, as we have seen, this is real data and not all nurses chose to self-schedule, thus, it is hard to discern if the model is giving preference to Group 1. Thus, the following scenarios are intended to validate this.

group_empid	ay	ay:	y1	y1	y1	y1	3y1	ay1	ay1	ay1	ay1	ay1	зу2	ву2	ay2	ау2	ay2	ay2	ау2	зу2	ıy2	y2	ıγΞ	ay∃a	ιуЗ	yΞ	ıγΞ	ау∃	ау∃	ау∃	ау∃	ау∃	∍y4	ay4	ay42							
Group_1_12295	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Group_1_31300	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	-1	0	1	0	0	0	0	0	0	0	0
Group_1_31407	1	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0
Group_1_38368	1	0	0	0	0	0	0	0	1	0	0	0	0	0	1	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	1
Group_1_59561	0	0	0	0	0	0	-1	0	1	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	1	0	0	1	0	0	0	0	0	1	0	0	0	0	0	0
Group_2_105869	0	1	0	0	0	0	0	0	0	0	0	0	0	1	1	0	0	1	0	0	1	0	0	0	1	1	1	0	0	1	0	0	0	0	1	1	0	1	0	0	0	1
Group_2_14581	0	0	0	0	0	1	0	0	0	1	0	0	0	0	0	0	0	1	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	1	0
Group_2_36587	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	-1	0	0	1	0	0	0	0	0	0	0	0
Group_3_18182	0	0	0	0	0	0	0	0	1	0	0	-1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	-1	0	0	0	0	0	0	0	0	0	0
Group_3_99263	0	-1	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	-1	0	0	0	0	0	0	0	0	0	0	0	-1	0	0	1	0

Results

Scenario 2: "Same Request" - all nurses self-scheduled to work on the first 3 days of each week (Sun, Mon, Tues)

Excerpt for first two weeks:

group_empid	Day1	Day2	Day3	Day4	Day5	Day6	Day7	Day8	Day9	Day10	Day11	Day12	Day13	Day14
Group_1_12295	0	0	0	0	0	0	0	-1	-1	0	0	0	1	1
Group_1_31300	0	-1	0	0	0	0	1	0	-1	-1	0	0	1	1
Group_1_31407	0	-1	0	0	0	0	1	0	0	0	0	0	0	0
Group_1_38368	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Group_1_59561	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Group_2_105865	-1	-1	-1	1	1	1	0	-1	-1	-1	1	1	0	1
Group_2_14581	-1	-1	0	0	1	0	1	0	-1	0	0	0	1	0
Group_2_36587	-1	0	-1	1	0	1	0	-1	-1	-1	0	1	1	1
Group_3_18182	-1	-1	-1	0	1	1	1	0	0	-1	1	0	0	0
Group_3_99263	0	-1	-1	1	0	1	0	-1	0	-1	1	1	0	0

The max points for this scheduling period: 810180.0

Interpretation:

Compared to Scenario 1, our point value has decreased because more adjustments had to be made to meet all the constraints. We can already see in the first two weeks that Group 1 has the fewest changes. Interestingly, one nurse in Group 3 (99263) was granted their request on Day1; ahead of the 3 nurses in Group 2. This nurse is a junior nurse; since Group 1 has 5 nurses working, presumably, this was a good day to assign the two junior nurses to meet the 2:1 ratio.

On a macro level, we see Group 2 and 3 receiving the bulk of adjustments.

Group 1: Each had 4 changes.

Group 2: One had 8 changes, 2 had 14.

Group 3: Each had 14 changes

group_empid	Day1	Day2	Day3	Day4	Day5	Daye	Day7	Day8	Day9	ay10	ay1	ay1þ	ay1	ay1	ay1	ay10	ay1	ay10	ay19	ау2ф	ay2	ay20	ay2	ay2	ay2Da	y20a	ay2þa	y2Đ	ay2þ	ау3ф	ау3	ауЗр	ауЗ	ау3	ауЗ	ауЗ	ауЗ	ауЗр	ауЗр	ay40	ay4þ	3y4: C	Count
																																											4
Group_1_12295	0	0	0	0	0	0	0	-1	-1	0	0	0	1	1	0	0	-1	0	0	0	1	0	0	0	0	0	0	0	0	0	-1	0	0	1	0	0	0	0	0	0	0	0	4
Group_1_31300	0	-1	0	0	0	0	1	0	-1	-1	0	0	1	1	0	-1	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	4
Group_1_31407	0	-1	0	0	0	0	1	0	0	0	0	0	0	0	-1	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	-1	-1	0	0	1	1	4
Group_1_38368	0	0	0	0	0	0	0	0	0	0	0	0	0	0	-1	0	0	0	0	1	0	-1	0	0	0	0	0	1	-1	0	0	0	0	0	1	0	0	-1	0	0	1	0	4
Group_1_59561	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	-1	0	0	0	0	1	0	-1	0	0	0	1	0	-1	0	0	0	0	1	0	0	0	-1	0	0	0	1	4
Group_2_105865	-1	-1	-1	1	1	1	0	-1	-1	-1	1	1	0	1	0	0	-1	0	1	0	0	-1	-1	-1	1	0	1	1	0	-1	-1	0	1	0	1	-1	0	-1	1	0	0	1	14
Group_2_14581	-1	-1	0	0	1	0	1	0	-1	0	0	0	1	0	-1	0	0	1	0	0	0	0	0	-1	0	0	1	0	-1	0	0	0	0	0	1	-1	-1	0	1	0	1	0	8
Group_2_36587	-1	0	-1	1	0	1	0	-1	-1	-1	0	1	1	1	0	-1	-1	1	0	0	1	-1	-1	-1	0	1	1	1	-1	0	-1	1	1	0	0	0	-1	-1	0	1	1	0	14
Group_3_18182	-1	-1	-1	0	1	1	1	0	0	-1	1	0	0	0	0	-1	-1	1	1	0	0	-1	0	-1	1	1	0	0	-1	-1	-1	1	0	1	1	-1	-1	-1	1	1	0	1	14
Group_3_99263	0	-1	-1	1	0	1	0	-1	0	-1	1	1	0	0	-1	-1	-1	0	1	1	1	-1	-1	-1	1	1	0	1	-1	-1	-1	1	1	1	0	0	0	-1	0	1	0	0	14

Results

Scenario 3: "Same Vacation Day" In week1, all nurses self-scheduled vacation on Day1, and self-scheduled work on Day2,3. Subsequent weeks they all chose to work the first 3 days of week (Sun, Mon,Tues) like the previous scenario.

Excerpt for first two weeks:

group_empid	Day1	Day2	Day3	Day4	Day5	Day6	Day7	Day8	Day9	Day10	Day11	Day12	Day13	Day14
Group_1_12295	0	0	0	0	0	0	0	-1	0	-1	0	0	1	1
Group_1_31300	0	-1	0	0	0	1	0	0	-1	-1	0	0	1	1
Group_1_31407	0	-1	-1	0	0	1	1	0	0	0	0	0	0	0
Group_1_38368	0	0	-1	0	0	0	1	0	0	0	0	0	0	0
Group_1_59561	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Group_2_105865	1	-1	-1	1	1	0	0	-1	-1	-1	1	1	0	1
Group_2_14581	0	-1	-1	0	1	0	1	0	-1	0	0	0	1	0
Group_2_36587	1	-1	-1	1	0	1	0	-1	-1	0	0	0	1	1
Group_3_18182	1	-1	-1	0	1	0	1	0	0	-1	0	1	0	0
Group_3_99263	1	-1	-1	1	0	1	0	-1	0	-1	1	1	0	0

The max points for this scheduling period is: 730174.0

Interpretation: There is only one difference between the previous scenario and this one – the addition of the vacation day request for all nurses on Day1. We see the point value drop because now the model has fewer nurses to distribute over all of the days to meet the demand, and, fewer choices to meet each individual nurse constraints. All nurses in Group 1 were granted vacation, and one in Group 2, which happens to be a junior nurse (14581). Nurse 14581 could not be assigned to work because there was already a junior nurse assigned on this day (99263) and one more junior would not have met the 2:1 criterion.

On a macro level, we see Group 2 and 3 receiving the bulk of adjustments.

Group 1: Each had 4 changes.

Group 2: One had 8 changes, 1 had 13, and 1 had 14. * one less change than the scenario above

Group 3: Each had 14 changes

group_empid																y4 C	ount																										
																																										#	1
Group_1_1229	0	0	0	0	0	0	0	-1	0	-1	0	0	1	1	0	0	-1	0	0	0	1	0	0	0	0	0	0	0	0	0	-1	0	0	1	0	0	0	0	0	0	0	0	4
Group_1_31300	0	-1	0	0	0	1	0	0	-1	-1	0	0	1	1	0	0	0	0	0	0	0	0	-1	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	4
Group_1_31407	7 0	-1	-1	0	0	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	-1	0	0	0	0	1	0	-1	0	0	0	1	0	4
Group_1_38368	3 0	0	-1	0	0	0	1	0	0	0	0	0	0	0	-1	0	0	0	0	1	0	-1	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	-1	0	0	1	0	4
Group_1_5956	l 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	-1	0	0	0	0	1	0	-1	0	0	0	1	0	-1	0	0	0	0	1	0	0	0	-1	0	0	0	1	4
Group_2_10586	5 1	-1	-1	1	1	0	0	-1	-1	-1	1	1	0	1	0	-1	-1	0	1	0	1	-1	-1	-1	1	0	1	1	-1	0	-1	0	1	0	1	-1	0	-1	0	0	1	1	14
Group_2_1458	L 0	-1	-1	0	1	0	1	0	-1	0	0	0	1	0	-1	0	0	1	0	0	0	0	0	-1	0	0	1	0	-1	0	0	0	0	0	1	-1	-1	0	1	0	1	0	8
Group_2_36587	1	-1	-1	1	0	1	0	-1	-1	0	0	0	1	1	0	-1	-1	1	0	1	0	-1	0	-1	0	1	1	0	-1	0	-1	1	1	0	0	-1	-1	-1	1	1	0	1	13
Group_3_18182	1	-1	-1	0	1	0	1	0	0	-1	0	1	0	0	-1	-1	-1	1	1	1	0	-1	0	-1	1	1	0	0	-1	-1	-1	1	0	1	1	-1	-1	-1	1	1	0	1	14
Group_3_9926	1	-1	-1	1	0	1	0	-1	0	-1	1	1	0	0	-1	-1	-1	0	1	1	1	-1	-1	-1	1	1	0	1	-1	-1	-1	1	1	1	0	0	0	-1	0	1	0	0	14

Results

Scenario 4: Same as "Same Vacation Day" with additional points for nurse 105865 because in the past 6 weeks, they crossed the allowable threshold of being shuffled. In this scenario, they receive 3 times the number of points.

Excerpt for the first two weeks

group_empid	Day1	Day2	Day3	Day4	Day5	Day6	Day7	Day8	Day9	Day10	Day11	Day12	Day13	Day14
Group_1_12295	0	0	0	0	0	0	0	-1	0	-1	0	0	1	1
Group_1_31300	0	-1	-1	1	0	0	1	0	-1	-1	0	0	1	1
Group_1_31407	0	-1	-1	0	1	0	1	0	0	0	0	0	0	0
Group_1_38368	0	0	-1	0	0	1	0	0	0	0	0	0	0	0
Group_1_59561	1	0	0	0	0	0	0	0	0	0	0	0	0	0
Group_2_105865	0	-1	0	0	0	1	0	0	0	0	0	0	0	0
Group_2_14581	0	-1	-1	0	1	0	1	0	-1	-1	1	0	1	0
Group_2_36587	1	-1	-1	1	0	1	0	-1	-1	-1	0	1	1	1
Group_3_18182	1	-1	-1	0	1	0	1	0	-1	-1	1	1	0	0
Group_3_99263	1	-1	-1	1	0	1	0	-1	0	-1	0	1	0	1

The max points for this scheduling period is: 820174.0

Interpretation: Our point value now is higher than all of the scenarios except the first one, "Real Data". This is expected, as every time nurse 105865 is granted their request, 3x points are awarded in the objective function. We see that in the first 2 weeks nurse 105865 is doing better than most of Group 1.

On a macro level, we see nurse 105865 having the best result of all nurses, with only 4 changes.

group_empid	Day1	Day2	Day3	Day4	Day5	Day6	Day7	Day8	Day9	ay10	ay1	ay1	ay1	ay1	ay1	ay10	ay1	ay1	ay19	ay20	ay2	ay2	ay2	ay2	ay29a	ay20a	ay2	3y2	ay29	ву3ф	вуЗ ра	уЗра	уЗра	y3 0	y3 9 a	y30	ay3):	y30	ауЗфа	y4¢	ay4þa	y4:	Count
																																										#	#1
Group_1_12295	0	0	0	0	0	0	0	-1	0	-1	0	0	1	1	0	0	-1	0	0	0	1	0	0	0	0	0	0	0	0	0	-1	0	1	0	0	-1	0	0	0	0	1	0	5
Group_1_31300	0	-1	-1	1	0	0	1	0	-1	-1	0	0	1	1	0	-1	0	1	0	0	0	-1	0	0	0	0	1	0	0	-1	0	0	0	1	0	0	0	0	0	0	0	0	7
Group_1_31407	0	-1	-1	0	1	0	1	0	0	0	0	0	0	0	-1	0	0	0	0	1	0	0	0	0	0	0	0	0	0	-1	0	0	0	0	1	0	-1	-1	0	0	1	1	6
Group_1_38368	0	0	-1	0	0	1	0	0	0	0	0	0	0	0	-1	0	0	0	0	0	1	-1	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	-1	0	0	1	0	4
Group_1_59561	1	0	0	0	0	0	0	0	0	0	0	0	0	0	-1	-1	0	0	0	1	1	0	0	-1	0	0	1	0	-1	0	0	0	0	1	0	0	0	-1	0	0	0	1	6
Group_2_105865	0	-1	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	-1	-1	0	0	1	1	-1	0	0	0	0	0	1	0	0	0	0	0	0	0	4
Group_2_14581	0	-1	-1	0	1	0	1	0	-1	-1	1	0	1	0	0	0	-1	1	0	0	0	0	0	-1	0	0	0	1	-1	0	-1	0	1	0	1	-1	0	-1	1	0	1	0	10
Group_2_36587	1	-1	-1	1	0	1	0	-1	-1	-1	0	1	1	1	0	-1	-1	1	1	0	0	-1	-1	-1	1	1	0	1	-1	0	-1	1	1	0	0	-1	0	-1	1	1	0	0	15
Group_3_18182	1	-1	-1	0	1	0	1	0	-1	-1	1	1	0	0	-1	0	-1	0	1	1	0	-1	0	-1	1	1	0	0	-1	-1	-1	1	0	1	1	-1	-1	-1	1	1	0	1	15
Group_3_99263	1	-1	-1	1	0	1	0	-1	0	-1	0	1	0	1	-1	-1	-1	0	1	1	1	-1	-1	-1	1	1	1	0	0	-1	-1	1	0	1	0	-1	0	-1	0	1	0	1	15

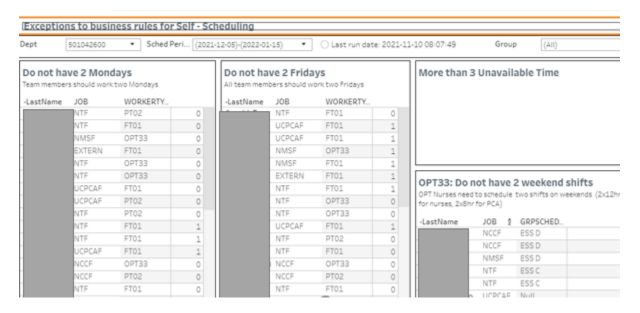
Model Conclusions

In this proof-of-concept study, we have demonstrated that a linear programming optimization model can accurately balance nurse preferences and hospital hard constraints. Using a point system to award and penalize, this model strove to give Group 1 their requests. We included hard constraints that were *systemic* - meeting the demand for nurses each day - as well as those that were very specific to each nurse, like working at least two Monday's. In addition, we have accounted for anomalies if a nurse was excessively shuffled in a previous scheduling period, (even though it may have been mathematically legitimate). Importantly, when we look at the results, we see that they are explainable. Using such a model not only removes the manual burden from nurse managers, but it takes subjectivity out of the equation.

As we look these results, we see opportunity for improvement.

- First, sometimes the model had to choose between two nurses in the same group with the exact same preferences. We could add additional constraints that nurses with more seniority, or a higher skill level, would be chosen first.
- We also observed that junior nurses sometimes trumped senior nurses because of the 2:1 ratio needed. We would like to discuss this with our customer to see if there are some other options as this might not seem fair to senior nurses.
- Finally, it is critical that we have good data coming into an optimization model. If nurses were encouraged/reminded to self-schedule, and there were validation checks in the software to ensure that hard constraints were met, then the optimization would be able to award more preferences and nurses expectations would align with the reality of their assignments.

Below is a dashboard that I created to alert the nurse managers of exceptions to the business rules. These insights will soon start feeding an automated texting system so each nurse will get specific, customized text message regarding the issues they need to correct.



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- 10 Legrain A, Omer J., Rosat S, 2017, A rotation-based branch-and-price approach for the nurse scheduling problem
- 11 Cheang H, Lim A, Rodrigues B (2003) Nurse rostering problems—a bibliographic survey.
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8. Appendix

NurseSchedOpt: Scenario: "Real Data"

Objective Function

MAXIMIZE

1*AssignToWork_(1,_'105865') + 1*AssignToWork_(1,_'12295') + 1*AssignToWork_(1,_'14581') + 2501*AssignToWork_(1,_'18182') + 1*AssignToWork_(1,_'31300') + 1*AssignToWork_(1,_'34587') + 1*AssignToWork_(1,_'36587') + 1*AssignToWork_(1,_'36587') + 1*AssignToWork_(1,_'36587') + 1*AssignToWork_(1,_'36587') + 1*AssignToWork_(10,_'14581') + 2501*AssignToWork_(1,_'9263') + 1*AssignToWork_(10,_'14581') + 2501*AssignToWork_(1,_'36587') + 1*AssignToWork_(10,_'36587') + 1*AssignToWork_(10,_'36587') + 1*AssignToWork_(10,_'34581') + 2501*AssignToWork_(10,_'31300') + 1*AssignToWork_(10,_'31407') + 1*AssignToWork_(10,_'36587') + 10001*AssignToWork_[10,_'38368") + 1*AssignToWork_(10,_'59561') + 1*AssignToWork_(10,_'99263') + 1*AssignToWork_(11,_'105865') + -9999*AssignToWork_(11,_'12295') + 1*AssignToWork_(11,_'12295') + 1*AssignToWork_(11,_ **Nork_(11,_'14581') + 1*AssignToWork_(11,_'18182') + 10001**AssignToWork_(11,_'3250') + 1 **AssignToWork_(11,_'34581') + 10001**AssignToWork_(11,_'34581') + 10001**AssignToWork_(12,_'1250') + 1*AssignToWork_(12,_'14581') + 10001**AssignToWork_(12,_'34581') + 10001**AssignToWork_(13,_'1225') + 10001**AssignToWork_(13,_'14581') + 10001**AssignToWork_(13 182') + 1*AssignToWork_(13,_'31300') + 10001*AssignToWork_(13,_'31407') + 1*AssignToWork_(13,_'36587') + 1*AssignToWork_(13,_'38368') + 1*AssignToWork_(13,_'59561') + 2501*AssignToWork_(13,_'99263') + 1*AssignToWork_(14,_'105865') + 1*AssignToWork_(14,_'12295') + 5001*AssignToWork_(14,_'14581') + 1*AssignToWork_(14,_'18182') + 1*AssignToWork_(14,_'31407') + 5001*AssignToWork_(14,_'36587') + 1*AssignToWork_(14,_'36587') + 1*AssignToWork_(14,_'3668') + 1*AssignToWork_(16,_,3668') + 1*AssignToWork_(16,_ (15,_'105865') + 1*AssignToWork_(15,_'12295') + 5001*AssignToWork_(15,_'14581') + 1*AssignToWork_(15,_'18182') + 1*AssignToWork_(15,_'31300') + 1*AssignToWork_(15,_'31407') + 500 *AssignToWork_(17,_59561') + 2501 *AssignToWork_(17,_'99263') + 1*AssignToWork_(18,_'105865') + 1*AssignToWork_(18,_'12295') + 1*AssignToWork_(18,_'14581') + 2501 *AssignToWork_(18,_'14581') rk_(18,_'18182') + 1*AssignToWork_(18,_'31300') + 1*AssignToWork_(19,_'105865') + 1*AssignToWork_(19,_'12295') + 1*AssignToWork_(19,_'14581') + 2501*AssignToWork_(19,_'18182') + 1*AssignToWork_(19,_'18182') + 1*Assign 9263') + 1*AssignToWork_(2,_'105865') + .9999*AssignToWork_(2,_'12295') + 5001*AssignToWork_(2,_'14581') + 1*AssignToWork_(2,_'18182') + 1*AssignToWork_(2,_'13180') + 10001*AssignToWork_(1,_'14581') + 1*AssignToWork_(2,_'14581') + 1*AssignToWork_ ToWork_[2,_'31407'] + 5001*AssignToWork_[2,_'36587'] + 1*AssignToWork_[2,_'38368'] + .9999*AssignToWork_[2,_'59561'] + 2501*AssignToWork_[2,_'9263'] + 1*AssignToWork_[20,_'105865'] + 1*AssignToWork_(20,_'12295') + 5001*AssignToWork_(20,_'14581') + 1*AssignToWork_(20,_'18182') + 10001*AssignToWork_(20,_'31300') + 10001*AssignToWork_(20,_'31407') + 1*AssignToWork_(20,_'36587') + 10001*AssignToWork_(20,_'38368') + 1*AssignToWork_(20,_'39561') + 1*AssignToWork_(20,_'99263') + 1*AssignToWork_(21,_'105865') + 10001*AssignToWork_(21,_'36587') + 10001*AssignToWork_(21,_'36587') + 10001*AssignToWork_(30,_'36587') 1, 12295) + 1*AssignToWork (21, '14581') + 2501*AssignToWork (21, '18182') + 1*AssignToWork (21, '31300') + 1*AssignToWork (21, '31407') + 1*AssignToWork (21, '36587') + 1*AssignToWork (21, '36587') + 1*AssignToWork (31, '31407') + 1*AssignToWork (nToWork_(21, _'38368') + 1*AssignToWork_(21, _'59561') + 1*AssignToWork_(21, _'99263') + 1*AssignToWork_(22, _'105865') + 10001*AssignToWork_(22, _'12295') + 1*AssignToWork_(22, _'14295') + 581') + 2501*AssignToWork_(22_'18182') + 1*AssignToWork_(22_'31300') + 1*AssignToWork_(22_'31407') + 1*AssignToWork_(22_'36587') + 1*AssignToWork_(22_'38368') + 1*AssignToWork_(22_'38368') + 1*AssignToWork_(23_'14581') + 1*AssignToWork_(23_'14581') + 1*AssignToWork_(23_'14581') + 1*AssignToWork_(23_'31300') + 1*AssignToWork_(23_'31300 k_(23,_99263') + 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10001*AssignToWork_(29,_'12595') + 1*AssignToWork_(29,_'14581') + 1*AssignToWork_(29,_'18182') + 10001*A ssignToWork_(29,_'31300') + 1*AssignToWork_(29,_'31407') + 1*AssignToWork_(29,_'36587') + 10001*AssignToWork_(29,_'38368') + 10001*AssignToWork_(29,_'59561') + 1*AssignToWork_(29,_'59561') 29, '99263') + 1*AssignToWork_(3, '105865') + 10001*AssignToWork_(3, '12295') + 1*AssignToWork_(3, '14581') + 1*AssignToWork_(3, '18182') + 1*AssignToWork_(3, '31407') + 5001*AssignToWork_(3, '3587') + 1*AssignToWork_(3, '38368') + -9999*AssignToWork_(3, '59561') + 2501*AssignToWork_(3, '99263') + 1*AssignToWork_(3, '10586') + 1*Assig 5') + 1*AssignToWork (30, '12295') + 5001*AssignToWork (30, '14581') + 1*AssignToWork (30, '18182') + 1*AssignToWork (30, '31300') + -9999*AssignToWork (30, '31407') + 5001*AssignToWork (30, '31407') + 5001*Ass ToWork_(30,_'36587') + 1*AssignToWork_(30,_'38368') + 1*AssignToWork_(30,_'59561') + 2501*AssignToWork_(30,_'99263') + 1*AssignToWork_(31,_'105865') + 1*AssignToWork_(31,_'1229 5') + 1*AssignToWork_(31,_'14581') + 2501*AssignToWork_(31,_'18182') + 1*AssignToWork_(31,_'31300') + 1*AssignToWork_(31,_'31407') + 5001*AssignToWork_(31,_'36587') + 1*AssignToWork_(31,_'38368') + 10001*AssignToWork_(32,_'12295') + 1*AssignToWork_(32,_'12295') + 1*AssignToWork_(32,_'12295') + 1*AssignToWork_(32,_'36587') + 1*AssignToWork_ *AssignToWork_(32,_'59561') + 2501 *AssignToWork_(32,_'99263') + 5001 *AssignToWork_(33,_'105865') + 10001 *AssignToWork_(33,_'12295') + 1 *AssignToWork_(33,_'14581') + 1 *AssignTo Work_(33, '18182') + 10001*AssignToWork_(33, '31300') + 1*AssignToWork_(34, '10586') + 1*AssignToWork_(33, '31300') + 1*AssignToWork_(33, '31300') + 1*AssignToWork_(34, '10586') + 1*AssignToWork_(34, '14581') + 2501*AssignToWork_(34, '18182') + 1*AssignToWork_(34, '18182') + 1*A oWork_(35,_'105865') + 1*AssignToWork_(35,_'12295') + 5001*AssignToWork_(35,_'14581') + 1*AssignToWork_(35,_'18182') + 1*AssignToWork_(35,_'31300') + 1*AssignToWork_(35,_'31407')) + 5001*AssignToWork_(35,_'36587') + 10001*AssignToWork_(35,_'38368') + 1*AssignToWork_(35,_'59561') + 1*AssignToWork_(35,_'99263') + 1*AssignToWork_(36,_'105865') + 1*AssignToWork_(36,_'10 Work_(36,_'12295') +5001*AssignToWork_(36,_'14581') + 1*AssignToWork_(36,_'18182') + 1*AssignToWork_(36,_'31300') + 1*AssignToWork_(36,_'31407') + 5001*AssignToWork_(36,_'3658 7') + 1*AssignToWork_(36,_'38368') + 1*AssignToWork_(36,_'38368') + 1*AssignToWork_(36,_'38368') + 1*AssignToWork_(37,_'14581') + 1*AssignToWork_(37,_'14581') + 1*AssignToWork_(37,_'14581') + 1*AssignToWork_(37,_'36587') + 1*AssignToWork_(37,_'38368') + 1*AssignToWork_(37,_'36587') + 1*AssignToWork_(37,_'38368') + 1*AssignToWork_(37,_'36587') + 1*AssignToWork_(37,_'38368') + 1*AssignToWork_(37,_'36587') + 1*AssignToWork_(37,_'38368') + 1*AssignToWork_(37,_'36587') + 1*As 1*AssignToWork_(37,_'59561') + 2501*AssignToWork_(37,_'99263') + 1*AssignToWork_(38,_'105865') + 1*AssignToWork_(38,_'12295') + 5001*AssignToWork_(38,_'14581') + 1*AssignToWork_(38,_'14581') + 1*AssignToWork_(38,_'145 _(38,_'18182') + 1*AssignToWork_(38,_'31300') + 10001*AssignToWork_(38,_'31407') + 5001*AssignToWork_(38,_'36587') + 1*AssignToWork_(38,_'38368') + 1*AssignToWork_(38,_'59561') + 2501*AssignToWork_(38,_'99263') + 1*AssignToWork_(39,_'105865') + 10001*AssignToWork_(39,_'12295') + 1*AssignToWork_(39,_'14581') + 2501*AssignToWork_(39,_'18182') + 10001*AssignToWork_(39,_'31300') + 1*AssignToWork_(39,_'31407') + 5001*AssignToWork_(39,_'36587') + 1*AssignToWork_(39,_'38368') + 1*AssignToWork_(39,_'59561') + 1*AssignToWork_(39,_'99261') + 1*AssignToWork_(39,_'31407') + 3001*AssignToWork_(39,_'31407') + 3001*AssignToWork_(39,_' 63') + 1*AssignToWork_(4,_'105865') + 10001*AssignToWork_(4,_'12295') + 5001*AssignToWork_(4,_'14581') + 1*AssignToWork_(4,_'18182') + 10001*AssignToWork_(4,_'31300') + 10001*AssignToWork_(4,_'14581') + 10001*AssignToWork_(4,_'105865') 63) + 7 AssignToWork (4, _13407) + 1 AssignToWork (4, _135087) + 10017 AssignToWork (4, _136087) + 10017 AssignToWork (4, _13407) + 1 AssignToWork (4, _136087) + 10017 AssignToWork (40, _136087) + 10017 AssignToWork (41, _105865) + 10017 AssignToWork (41, _136087) 42, '14581') + 2501*AssignToWork_(42, '18182') + 1*AssignToWork_(42, '31300') + 1*AssignToWork_(42, '31407') + 1*AssignToWork_(42, '36587') + 1*AssignToWork_(42, '34581') + 2501*AssignToWork_(42, '99263') + 5001*AssignToWork_(5, '105865') + 1*AssignToWork_(5, '12295') + 1*AssignToWork_(5, '14581') + 2501*AssignToWork_(5, '14581') + 2501*AssignToWork_(5, '14581') + 1*AssignToWork_(5, '14581') + Work_(5,_'99263') + 5001*AssignToWork_(6,_'105865') + -9999*AssignToWork_(6,_'12295') + 1*AssignToWork_(6,_'14581') + 2501*AssignToWork_(6,_'18182') + 1*AssignToWork_(6,_'31300') +1*AssignToWork_(6,_'31407') + 5001*AssignToWork_(6,_'38368') +1*AssignToWork_(6,_'59561') +1*AssignToWork_(6,_'99263') +1*AssignToWork_(7,_'10586') + 10001*AssignToWork_(7,_'1295') + 1*AssignToWork_(7,_'14581') +1*AssignToWork_(7,_'18182') + 10001*AssignToWork_(7,_'131300') +1*AssignToWork_(7,_'38368') + 10001*AssignToWork_(7,_'19263') +1*AssignToWork_(7,_'19263') +1*AssignToWork_(8,_'105865') + 10001*AssignToWork_(8,_'105865') + 10001*AssignToWork_(8,__105865') + 1) + 1*AssignToWork_(8,_'14581') + 1*AssignToWork_(8,_'18182') + 10001*AssignToWork_(8,_'31300') + 1*AssignToWork_(8,_'31407') + 1*AssignToWork_(8,_'36587') + 10001*AssignToWork_(8,_'31407') 8_'38368') + 10001*AssignToWork_(8,_'59561') + 1*AssignToWork_(8,_'99263') + 1*AssignToWork_(9,_'105865') + 1*AssignToWork_(9,_'12295') + 5001*AssignToWork_(9,_'14581') + 1*AssignToWork_(9,_'14581') + 1*AssignToWork_

SUBJECT TO

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_C1: AssignToWork_(1,_'105865') + AssignToWork_(1,_'12295')
+ AssignToWork_(1,_'14581') + AssignToWork_(1,_'18182')
+ AssignToWork_(1,_'31300') + AssignToWork_(1,_'31407')
 + AssignToWork_(1,_31300) + AssignToWork_(1,_31407)

+ AssignToWork_(1,_'36587') + AssignToWork_(1,_'38368')

+ AssignToWork_(1,_'59561') + AssignToWork_(1,_'99263') >= 4
_C2: AssignToWork_(2,_'105865') + AssignToWork_(2,_'12295')
+ AssignToWork_(2,_'14581') + AssignToWork_(2,_'18182')
+ AssignToWork_(2,_'31300') + AssignToWork_(2,_'31407')
+ AssignToWork_(2,_'36587') + AssignToWork_(2,_'38368')
 + AssignToWork_(2,_'59561') + AssignToWork_(2,_'99263') >= 3
_C3: AssignToWork_(3,_'105865') + AssignToWork_(3,_'12295') + AssignToWork_(3,_'14581') + AssignToWork_(3,_'18182')
 + AssignToWork (3, '31300') + AssignToWork (3, '31407') + AssignToWork (3, '36587') + AssignToWork (3, '38368')
 + AssignToWork (3, '59561') + AssignToWork (3, '99263') >= 3
_C4: AssignToWork_(4,_'105865') + AssignToWork_(4,_'12295')
+ AssignToWork_(4,_'14581') + AssignToWork_(4,_'18182')
+ AssignToWork (4, '31300') + AssignToWork (4, '31407')
 + AssignToWork_(4,_'36587') + AssignToWork_(4,_'38368')
 + AssignToWork_(4,_'59561') + AssignToWork_(4,_'99263') >= 3
_C5: AssignToWork_(5,_'105865') + AssignToWork_(5,_'12295')
+ AssignToWork_(5,_'14581') + AssignToWork_(5,_'18182')
+ AssignToWork_(5,_'31300') + AssignToWork_(5,_'31407')
 + AssignToWork_(5,_'36587') + AssignToWork_(5,_'38368')
 + AssignToWork_(5,_'59561') + AssignToWork_(5,_'99263') >= 3
_C6: AssignToWork_(6,_'105865') + AssignToWork_(6,_'12295')
 + AssignToWork_(6,_'14581') + AssignToWork_(6,_'18182')
+ AssignToWork_(6,_'31300') + AssignToWork_(6,_'31407')
+ AssignToWork_(6,_'36587') + AssignToWork_(6,_'38368')
 + AssignToWork_(6,_'59561') + AssignToWork_(6,_'99263') >= 4
_C7: AssignToWork_(7,_'105865') + AssignToWork_(7,_'12295')
+ AssignToWork_(7,_'14581') + AssignToWork_(7,_'18182')
+ AssignToWork_(7,_'31300') + AssignToWork_(7,_'31407')
 + AssignToWork_(7,_'36587') + AssignToWork_(7,_'38368')
 + AssignToWork_(7,_'59561') + AssignToWork_(7,_'99263') >= 4
_C8: AssignToWork_(8,_'105865') + AssignToWork_(8,_'12295')
 + AssignToWork_(8,_'14581') + AssignToWork_(8,_'18182')
 + AssignToWork_(8,_'31300') + AssignToWork_(8,_'31407')
 + AssignToWork_(8,_'36587') + AssignToWork_(8,_'38368')
 + AssignToWork_(8,_'59561') + AssignToWork_(8,_'99263') >= 4
_C9: AssignToWork_(9,_'105865') + AssignToWork_(9,_'12295')
_C10: AssignToWork_(10,_'105865') + AssignToWork_(10,_'12295') 
+ AssignToWork_(10,_'14581') + AssignToWork_(10,_'18182') 
+ AssignToWork_(10,_'31300') + AssignToWork_(10,_'31407') 
+ AssignToWork_(10,_'36587') + AssignToWork_(10,_'38368')
 + AssignToWork_(10,_'59561') + AssignToWork_(10,_'99263') >= 3
_C11: AssignToWork_(11,_'105865') + AssignToWork_(11,_'12295')
 + AssignToWork_(11,_'14581') + AssignToWork_(11,_'18182')
 + AssignToWork_(11,_'31300') + AssignToWork_(11,_'31407')
+ AssignToWork_(11,_'36587') + AssignToWork_(11,_'38368')
+ AssignToWork_(11,_'59561') + AssignToWork_(11,_'99263') >= 3
_C12: AssignToWork_(12,_'105865') + AssignToWork_(12,_'12295')
 + AssignToWork (12, '14581') + AssignToWork (12, '18182')
+ AssignToWork (12, '31300') + AssignToWork (12, '31407')
+ AssignToWork (12, '36587') + AssignToWork (12, '38368')
 + AssignToWork_(12,_'59561') + AssignToWork_(12,_'99263') >= 3
_C13: AssignToWork_(13,_'105865') + AssignToWork_(13,_'12295') 
+ AssignToWork_(13,_'14581') + AssignToWork_(13,_'18182') 
+ AssignToWork_(13,_'31300') + AssignToWork_(13,_'31407')
 + AssignToWork_(13,_'36587') + AssignToWork_(13,_'38368')
 + AssignToWork_(13,_'59561') + AssignToWork_(13,_'99263') >= 4
_C14: AssignToWork_(14,_'105865') + AssignToWork_(14,_'12295')
 + AssignToWork_(14,_'14581') + AssignToWork_(14,_'18182')
 + AssignToWork_(14,_'31300') + AssignToWork_(14,_'31407')
 + AssignToWork_(14,_'36587') + AssignToWork_(14,_'38368')
+ AssignToWork_(14,_'59561') + AssignToWork_(14,_'99263') >= 4
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_C15: AssignToWork_(15,_'105865') + AssignToWork_(15,_'12295')
+ AssignToWork_(15,_'14581') + AssignToWork_(15,_'18182')
+ AssignToWork_(15,_'31300') + AssignToWork_(15,_'31407')
 + AssignToWork_(15,_'36587') + AssignToWork_(15,_'38368')
 + AssignToWork_(15,_'59561') + AssignToWork_(15,_'99263') >= 4
_C16: AssignToWork_(16,_'105865') + AssignToWork_(16,_'12295') 
+ AssignToWork_(16,_'14581') + AssignToWork_(16,_'18182') 
+ AssignToWork_(16,_'31300') + AssignToWork_(16,_'31407')
 + AssignToWork_(16,_'36587') + AssignToWork_(16,_'38368')
 + AssignToWork_(16,_'59561') + AssignToWork_(16,_'99263') >= 3
_C17: AssignToWork_(17,_'105865') + AssignToWork_(17,_'12295')
_C18: AssignToWork_(18,_'105865') + AssignToWork_(18,_'12295')
+ AssignToWork (18, '14581') + AssignToWork (18, '18182')
+ AssignToWork (18, '31300') + AssignToWork (18, '31407')
+ AssignToWork (18, '36587') + AssignToWork (18, '38368')
 + AssignToWork_(18,_'59561') + AssignToWork_(18,_'99263') >= 3
_C19: AssignToWork_(19,_'105865') + AssignToWork_(19,_'12295')
+ AssignToWork_(19,_'14581') + AssignToWork_(19,_'18182')
+ AssignToWork_(19,_'31300') + AssignToWork_(19,_'31407')
 + AssignToWork_(19,_'36587') + AssignToWork_(19,_'38368')
 + AssignToWork_(19,_'59561') + AssignToWork_(19,_'99263') >= 3
_C20: AssignToWork_(20,_'105865') + AssignToWork_(20,_'12295')
+ AssignToWork_(20, '14581') + AssignToWork_(20, '18182')
+ AssignToWork_(20, '31300') + AssignToWork_(20, '31407')
+ AssignToWork_(20,_'36587') + AssignToWork_(20,_'38368')
+ AssignToWork_(20,_'59561') + AssignToWork_(20,_'99263') >= 4
_C21: AssignToWork_(21,_'105865') + AssignToWork_(21,_'12295') 
+ AssignToWork_(21,_'14581') + AssignToWork_(21,_'18182') 
+ AssignToWork_(21,_'31300') + AssignToWork_(21,_'31407')
 + AssignToWork_(21,_'36587') + AssignToWork_(21,_'38368')
 + AssignToWork_(21,_'59561') + AssignToWork_(21,_'99263') >= 4
_C22: AssignToWork_(22,_'105865') + AssignToWork_(22,_'12295') 
+ AssignToWork_(22,_'14581') + AssignToWork_(22,_'18182') 
+ AssignToWork_(22,_'31300') + AssignToWork_(22,_'31407')
 + AssignToWork_(22,_'36587') + AssignToWork_(22,_'38368')
 + AssignToWork_(22,_'59561') + AssignToWork_(22,_'99263') >= 4
_C23: AssignToWork_(23,_'105865') + AssignToWork_(23,_'12295')
+ AssignToWork_(23,_'14581') + AssignToWork_(23,_'18182')
+ AssignToWork_(23,_'31300') + AssignToWork_(23,_'31407')
+ AssignToWork_(23,_'36587') + AssignToWork_(23,_'38368')
+ AssignToWork_(23,_'59561') + AssignToWork_(23,_'99263') >= 3
_C24: AssignToWork_(24,_'105865') + AssignToWork_(24,_'12295')
+ AssignToWork (24, '14581') + AssignToWork (24, '18182')
+ AssignToWork (24, '31300') + AssignToWork (24, '31407')
 + AssignToWork_(24,_'36587') + AssignToWork_(24,_'38368')
 + AssignToWork_(24,_'59561') + AssignToWork_(24,_'99263') >= 3
_C25: AssignToWork_(25,_'105865') + AssignToWork_(25,_'12295') 
+ AssignToWork_(25,_'14581') + AssignToWork_(25,_'18182') 
+ AssignToWork_(25,_'31300') + AssignToWork_(25,_'31407')
+ AssignToWork_(25,_'36587') + AssignToWork_(25,_'38368')
+ AssignToWork_(25,_'59561') + AssignToWork_(25,_'99263') >= 3
_C26: AssignToWork_(26,_'105865') + AssignToWork_(26,_'12295')
__czo. AssignToWork_(26,__14581') + AssignToWork_(26,__14582') + AssignToWork_(26,__13130') + AssignToWork_(26,__131407') + AssignToWork_(26,__34587') + AssignToWork_(26,__34587') + AssignToWork_(26,__545868') >= 3
_C27: AssignToWork_(27,_'105865') + AssignToWork_(27,_'12295') 
+ AssignToWork_(27,_'14581') + AssignToWork_(27,_'18182') 
+ AssignToWork_(27,_'31300') + AssignToWork_(27,_'31407')
 + AssignToWork_(27,_'36587') + AssignToWork_(27,_'38368')
 + AssignToWork_(27,_'59561') + AssignToWork_(27,_'99263') >= 4
_C28: AssignToWork_(28,_'105865') + AssignToWork_(28,_'12295')
+ AssignToWork_(28,_'14581') + AssignToWork_(28,_'18182')
+ AssignToWork_(28,_'31300') + AssignToWork_(28,_'31407')
+ AssignToWork_(28,_'36587') + AssignToWork_(28,_'38368')
 + AssignToWork_(28,_'59561') + AssignToWork_(28,_'99263') >= 4
_C29: AssignToWork_(29,_'105865') + AssignToWork_(29,_'12295')
+ AssignToWork (29, '14581') + AssignToWork (29, '18182')
+ AssignToWork (29, '31300') + AssignToWork (29, '31407')
 + AssignToWork_(29,_'36587') + AssignToWork_(29,_'38368')
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+ AssignToWork_(29,_'59561') + AssignToWork_(29,_'99263') >= 4
C30: AssignToWork (30, '105865') + AssignToWork (30, '12295')
 + AssignToWork_(30,_'14581') + AssignToWork_(30,_'18182')
 + AssignToWork_(30,_'31300') + AssignToWork_(30,_'31407')
 + AssignToWork_(30,_'36587') + AssignToWork_(30,_'38368')
 + AssignToWork_(30,_'59561') + AssignToWork_(30,_'99263') >= 3
_C31: AssignToWork_(31,_'105865') + AssignToWork_(31,_'12295')
+ AssignToWork (31, '14581') + AssignToWork (31, '18182')
+ AssignToWork (31, '31300') + AssignToWork (31, '31407')
+ AssignToWork (31, '36587') + AssignToWork (31, '38368')
 + AssignToWork_(31,_'59561') + AssignToWork_(31,_'99263') >= 3
_C32: AssignToWork_(32,_'105865') + AssignToWork_(32,_'12295') 
+ AssignToWork_(32,_'14581') + AssignToWork_(32,_'18182') 
+ AssignToWork_(32,_'31300') + AssignToWork_(32,_'31407')
 + AssignToWork_(32,_'36587') + AssignToWork_(32,_'38368')
 + AssignToWork_(32,_'59561') + AssignToWork_(32,_'99263') >= 3
C33: AssignToWork (33, '105865') + AssignToWork (33, '12295')
+ AssignToWork_(33,_'14581') + AssignToWork_(33,_'18182')
+ AssignToWork_(33,_'31300') + AssignToWork_(33,_'31407')
+ AssignToWork_(33,_'36587') + AssignToWork_(33,_'38368')
+ AssignToWork_(33,_'59561') + AssignToWork_(33,_'99263') >= 3
_C34: AssignToWork_(34,_'105865') + AssignToWork_(34,_'12295')
+ AssignToWork_(34,_'14581') + AssignToWork_(34,_'18182')
+ AssignToWork_(34,_'31300') + AssignToWork_(34,_'31407')
 + AssignToWork (34, '36587') + AssignToWork (34, '38368')
 + AssignToWork_(34,_'59561') + AssignToWork_(34,_'99263') >= 4
_C35: AssignToWork_(35,_'105865') + AssignToWork_(35,_'12295')
+ AssignToWork_(35,_'14581') + AssignToWork_(35,_'18182')
+ AssignToWork_(35,_'31300') + AssignToWork_(35,_'31407')
+ AssignToWork_(35,_'36587') + AssignToWork_(35,_'38368')
+ AssignToWork_(35,_'59561') + AssignToWork_(35,_'99263') >= 4
_C36: AssignToWork_(36,_'105865') + AssignToWork_(36,_'12295')
 + AssignToWork_(36,_'14581') + AssignToWork_(36,_'18182')
+ AssignToWork (36, '31300') + AssignToWork (36, '31407')
+ AssignToWork (36, '36587') + AssignToWork (36, '38368')
+ AssignToWork (36, '59561') + AssignToWork (36, '99263') >= 4
_C37: AssignToWork_(37,_'105865') + AssignToWork_(37,_'12295')
+ AssignToWork (37, '14581') + AssignToWork (37, '18182')
+ AssignToWork (37, '31300') + AssignToWork (37, '31407')
+ AssignToWork (37, '36587') + AssignToWork (37, '38368')
 + AssignToWork_(37,_'59561') + AssignToWork_(37,_'99263') >= 3
_C38: AssignToWork_(38,_'105865') + AssignToWork_(38,_'12295')
+ AssignToWork_(38,_'14581') + AssignToWork_(38,_'18182')
+ AssignToWork_(38,_'31300') + AssignToWork_(38,_'31407')
 + AssignToWork_(38,_'36587') + AssignToWork_(38,_'38368')
 + AssignToWork_(38,_'59561') + AssignToWork_(38,_'99263') >= 3
_C39: AssignToWork_(39,_'105865') + AssignToWork_(39,_'12295')
_C40: AssignToWork_(40,_'105865') + AssignToWork_(40,_'12295')
+ AssignToWork (40, '14581') + AssignToWork (40, '18182')
+ AssignToWork (40, '31300') + AssignToWork (40, '31407')
+ AssignToWork (40, '36587') + AssignToWork (40, '38368')
 + AssignToWork_(40,_'59561') + AssignToWork_(40,_'99263') >= 3
_C41: AssignToWork_(41,_'105865') + AssignToWork_(41,_'12295') 
+ AssignToWork_(41,_'14581') + AssignToWork_(41,_'18182') 
+ AssignToWork_(41,_'31300') + AssignToWork_(41,_'31407')
 + AssignToWork_(41,_'36587') + AssignToWork_(41,_'38368')
 + AssignToWork_(41,_'59561') + AssignToWork_(41,_'99263') >= 4
_C42: AssignToWork_(42,_'105865') + AssignToWork_(42,_'12295')
+ AssignToWork (42, '14581') + AssignToWork (42, '18182')
+ AssignToWork (42, '31300') + AssignToWork (42, '31407')
+ AssignToWork (42, '36587') + AssignToWork (42, '38368')
 + AssignToWork_(42,_'59561') + AssignToWork_(42,_'99263') >= 4
_C43: AssignToWork_(1,_'12295') + AssignToWork_(2,_'12295')
+ AssignToWork (3, 12295') + AssignToWork (4, 12295')

+ AssignToWork (5, 12295') + AssignToWork (6, 12295')

+ AssignToWork (7, 12295') <= 3
_C44: AssignToWork_(10,_'12295') + AssignToWork_(11,_'12295') 
+ AssignToWork_(12,_'12295') + AssignToWork_(13,_'12295')
 + AssignToWork_(14,_'12295') + AssignToWork_(8,_'12295')
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+ AssignToWork_(9,_'12295') <= 3
C45: AssignToWork (15, '12295') + AssignToWork (16, '12295')
+ AssignToWork_(17,_12295') + AssignToWork_(18,_12295')
+ AssignToWork_(19,_12295') + AssignToWork_(20,_12295')
+ AssignToWork_(21,_12295') <= 3
_C46: AssignToWork_(22,_'12295') + AssignToWork_(23,_'12295')
+ AssignToWork_(24,_'12295') + AssignToWork_(25,_'12295')
+ AssignToWork_(26,_'12295') + AssignToWork_(27,_'12295')
 + AssignToWork_(28,_'12295') <= 3
_C47: AssignToWork_(29,_'12295') + AssignToWork_(30,_'12295')
+ AssignToWork (31, '12295') + AssignToWork (32, '12295')
+ AssignToWork (33, '12295') + AssignToWork (34, '12295')
+ AssignToWork (35, '12295') <= 3
_C48: AssignToWork_(36,_'12295') + AssignToWork_(37,_'12295')
+ AssignToWork_(38,_'12295') + AssignToWork_(39,_'12295')
+ AssignToWork_(40,_'12295') + AssignToWork_(41,_'12295')
 + AssignToWork (42, '12295') <= 3
_C49: AssignToWork_(1,_'14581') + AssignToWork_(2,_'14581')
+ AssignToWork_(3,_'14581') + AssignToWork_(4,_'14581')
+ AssignToWork_(5,_'14581') + AssignToWork_(6,_'14581')
 + AssignToWork_(7,_'14581') <= 3
_C50: AssignToWork_(10,_'14581') + AssignToWork_(11,_'14581') 
+ AssignToWork_(12,_'14581') + AssignToWork_(13,_'14581') 
+ AssignToWork_(14,_'14581') + AssignToWork_(8,_'14581')
 + AssignToWork_(9,_'14581') <= 3
_C51: AssignToWork_(15,_'14581') + AssignToWork_(16,_'14581') 
+ AssignToWork_(17,_'14581') + AssignToWork_(18,_'14581') 
+ AssignToWork_(19,_'14581') + AssignToWork_(20,_'14581')
 + AssignToWork_(21,_'14581') <= 3
_C52: AssignToWork_(22,_'14581') + AssignToWork_(23,_'14581') + AssignToWork_(25,_'14581') + AssignToWork_(25,_'14581')
 + AssignToWork_(26,_'14581') + AssignToWork_(27,_'14581')
 + AssignToWork_(28,_'14581') <= 3
_C53: AssignToWork_(29,_'14581') + AssignToWork_(30,_'14581') 
+ AssignToWork_(31,_'14581') + AssignToWork_(32,_'14581') 
+ AssignToWork_(33,_'14581') + AssignToWork_(34,_'14581')
 + AssignToWork (35, '14581') <= 3
_C54: AssignToWork_(36,_'14581') + AssignToWork_(37,_'14581')
 + AssignToWork (38, '14581') + AssignToWork (39, '14581')
+ AssignToWork (40, '14581') + AssignToWork (41, '14581')
+ AssignToWork (42, '14581') <= 3
_C55: AssignToWork_(1,_'18182') + AssignToWork_(2,_'18182')
+ AssignToWork_(3,_'18182') + AssignToWork_(4,_'18182')
+ AssignToWork_(5,_'18182') + AssignToWork_(6,_'18182')
+ AssignToWork_(7,_'18182') <= 3
_C56: AssignToWork_(10,_'18182') + AssignToWork_(11,_'18182')
+ AssignToWork_(12,_'18182') + AssignToWork_(13,_'18182')
+ AssignToWork_(14,_'18182') + AssignToWork_(8,_'18182')
 + AssignToWork (9, '18182') <= 3
_C57: AssignToWork_(15,_'18182') + AssignToWork_(16,_'18182') 
+ AssignToWork_(17,_'18182') + AssignToWork_(18,_'18182') 
+ AssignToWork_(19,_'18182') + AssignToWork_(20,_'18182') 
+ AssignToWork_(21,_'18182') <= 3
 _C58: AssignToWork_(22,_'18182') + AssignToWork_(23,_'18182')
+ AssignToWork (24, '18182') + AssignToWork (25, '18182')
+ AssignToWork (26, '18182') + AssignToWork (27, '18182')
+ AssignToWork (28, '18182') <= 3
_C59: AssignToWork_(29, _'18182') + AssignToWork_(30, _'18182') 
+ AssignToWork_(31, _'18182') + AssignToWork_(32, _'18182')
 + AssignToWork_(33,_'18182') + AssignToWork_(34,_'18182')
 + AssignToWork_(35,_'18182') <= 3
_C60: AssignToWork_(36,_'18182') + AssignToWork_(37,_'18182')
 + AssignToWork_(38,_'18182') + AssignToWork_(39,_'18182')
 + AssignToWork_(40,_'18182') + AssignToWork_(41,_'18182')
 + AssignToWork_(42,_'18182') <= 3
_C61: AssignToWork_(1,_'31300') + AssignToWork_(2,_'31300')
 + AssignToWork_(3,_'31300') + AssignToWork_(4,_'31300')
 + AssignToWork_(5,_'31300') + AssignToWork_(6,_'31300')
 + AssignToWork_(7,_'31300') <= 3
_C62: AssignToWork_(10,_'31300') + AssignToWork_(11,_'31300')
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+ AssignToWork_(12,_'31300') + AssignToWork_(13,_'31300')
+ AssignToWork_(14,_'31300') + AssignToWork_(8,_'31300')
 + AssignToWork (9, '31300') <= 3
_C63: AssignToWork_(15,_'31300') + AssignToWork_(16,_'31300')
+ AssignToWork_(17, '31300') + AssignToWork_(18, '31300')
+ AssignToWork_(19, '31300') + AssignToWork_(20, '31300')
 + AssignToWork_(21,_'31300') <= 3
_C64: AssignToWork_(22,_'31300') + AssignToWork_(23,_'31300') 
+ AssignToWork_(24,_'31300') + AssignToWork_(25,_'31300') 
+ AssignToWork_(26,_'31300') + AssignToWork_(27,_'31300')
 + AssignToWork_(28,_'31300') <= 3
_C65: AssignToWork_(29,_'31300') + AssignToWork_(30,_'31300') 
+ AssignToWork_(31,_'31300') + AssignToWork_(32,_'31300') 
+ AssignToWork_(33,_'31300') + AssignToWork_(34,_'31300')
 + AssignToWork_(35,_'31300') <= 3
_C66: AssignToWork_(36,_'31300') + AssignToWork_(37,_'31300') 
+ AssignToWork_(38,_'31300') + AssignToWork_(39,_'31300') 
+ AssignToWork_(40,_'31300') + AssignToWork_(41,_'31300')
 + AssignToWork_(42,_'31300') <= 3
_C67: AssignToWork_(1,_'31407') + AssignToWork_(2,_'31407') 
+ AssignToWork_(3,_'31407') + AssignToWork_(4,_'31407') 
+ AssignToWork_(5,_'31407') + AssignToWork_(6,_'31407')
 + AssignToWork_(7,_'31407') <= 3
_C68: AssignToWork_(10,_'31407') + AssignToWork_(11,_'31407')
 + AssignToWork_(12,_'31407') + AssignToWork_(13,_'31407')
+ AssignToWork_(14,_'31407') + AssignToWork_(8,_'31407')
 + AssignToWork_(9,_'31407') <= 3
_C69: AssignToWork_(15,_'31407') + AssignToWork_(16,_'31407')
 + AssignToWork (17, '31407') + AssignToWork (18, '31407')
+ AssignToWork (19, '31407') + AssignToWork (20, '31407')
+ AssignToWork (21, '31407') <= 3
_C70: AssignToWork_(22,_'31407') + AssignToWork_(23,_'31407')
+ AssignToWork (24, '31407') + AssignToWork (25, '31407')
+ AssignToWork (26, '31407') + AssignToWork (27, '31407')
+ AssignToWork (28, '31407') <= 3
_C71: AssignToWork_(29,_'31407') + 0 AssignToWork_(30,_'31407')
+ AssignToWork (31, '31407') + AssignToWork (32, '31407')
+ AssignToWork (33, '31407') + AssignToWork (34, '31407')
+ AssignToWork (35, '31407') <= 2
_C72: AssignToWork_(36,_'31407') + AssignToWork_(37,_'31407')
_C73: AssignToWork_(1,_'36587') + AssignToWork_(2,_'36587')
+ AssignToWork_(3,_'36587') + AssignToWork_(4,_'36587')
+ AssignToWork_(5,_'36587') + AssignToWork_(6,_'36587')
 + AssignToWork_(7,_'36587') <= 3
_C74: AssignToWork_(10,_'36587') + AssignToWork_(11,_'36587')
+ AssignToWork_(12,_'36587') + AssignToWork_(13,_'36587')
+ AssignToWork_(14,_'36587') + AssignToWork_(8,_'36587')
 + AssignToWork_(9,_'36587') <= 3
_C75: AssignToWork_(15,_'36587') + AssignToWork_(16,_'36587') 
+ AssignToWork_(17,_'36587') + AssignToWork_(18,_'36587') 
+ AssignToWork_(19,_'36587') + AssignToWork_(20,_'36587') 
+ AssignToWork_(21,_'36587') <= 3
_C76: AssignToWork_(22,_'36587') + AssignToWork_(23,_'36587')
 + AssignToWork_(24,_'36587') + AssignToWork_(25,_'36587')
+ AssignToWork_(26,_'36587') + AssignToWork_(27,_'36587')
 + AssignToWork_(28,_'36587') <= 3
_C77: AssignToWork_(29,_'36587') + AssignToWork_(30,_'36587')
+ AssignToWork (31, '36587') + AssignToWork (32, '36587')
+ AssignToWork (33, '36587') + AssignToWork (34, '36587')
+ AssignToWork (35, '36587') <= 3
_C78: AssignToWork_(36,_'36587') + AssignToWork_(37,_'36587')
+ AssignToWork_(38, '36587') + AssignToWork_(39, '36587')
+ AssignToWork_(40, '36587') + AssignToWork_(41, '36587')
 + AssignToWork_(42,_'36587') <= 3
_C79: AssignToWork_(1,_'38368') + AssignToWork_(2,_'38368')
+ AssignToWork_(3,_'38368') + AssignToWork_(4,_'38368')
+ AssignToWork_(5,_'38368') + AssignToWork_(6,_'38368')
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+ AssignToWork_(7,_'38368') <= 3

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_C80: AssignToWork_(10,_'38368') + AssignToWork_(11,_'38368') 
+ AssignToWork_(12,_'38368') + AssignToWork_(13,_'38368') 
+ AssignToWork_(14,_'38368') + AssignToWork_(8,_'38368')
  + AssignToWork_(9,_'38368') <= 3
_C81: AssignToWork_(15,_'38368') + AssignToWork_(16,_'38368') 
+ AssignToWork_(17,_'38368') + AssignToWork_(18,_'38368') 
+ AssignToWork_(19,_'38368') + AssignToWork_(20,_'38368')
  + AssignToWork_(21,_'38368') <= 3
 C82: AssignToWork (22, '38368') + AssignToWork (23, '38368')
 + AssignToWork_(24,_'38368') + AssignToWork_(25,_'38368')
+ AssignToWork_(26,_'38368') + AssignToWork_(27,_'38368')
  + AssignToWork_(28,_'38368') <= 3
 _C83: AssignToWork_(29,_'38368') + AssignToWork_(30,_'38368')
 + AssignToWork (31,_'38368') + AssignToWork (32,_'38368')
+ AssignToWork (33,_'38368') + AssignToWork (34,_'38368')
+ AssignToWork (35,_'38368') <= 3
 _C84: AssignToWork_(36,_'38368') + AssignToWork_(37,_'38368')
 + AssignToWork (38, '38368') + AssignToWork (39, '38368')
+ AssignToWork (40, '38368') + AssignToWork (41, '38368')
+ AssignToWork (42, '38368') <= 3
_C85: 0 AssignToWork_(1,_'59561') + 0 AssignToWork_(2,_'59561') + 0 AssignToWork_(3,_'59561') + AssignToWork_(4,_'59561') + AssignToWork_(6,_'59561') + AssignToWork_(6,_'59561') + AssignToWork_(7,_'59561') <= 0
_C86: AssignToWork_(10,_'59561') + AssignToWork_(11,_'59561') 
+ AssignToWork_(12,_'59561') + AssignToWork_(13,_'59561') 
+ AssignToWork_(14,_'59561') + AssignToWork_(8,_'59561') 
+ AssignToWork_(9,_'59561') <= 3
 _C87: AssignToWork_(15,_'59561') + AssignToWork_(16,_'59561') 
+ AssignToWork_(17,_'59561') + AssignToWork_(18,_'59561') 
+ AssignToWork_(19,_'59561') + AssignToWork_(20,_'59561')
  + AssignToWork_(21,_'59561') <= 3
_C88: AssignToWork_(22,_'59561') + AssignToWork_(23,_'59561') 
+ AssignToWork_(24,_'59561') + AssignToWork_(25,_'59561') 
+ AssignToWork_(26,_'59561') + AssignToWork_(27,_'59561') 
+ AssignToWork_(28,_'59561') <= 3
 C89: AssignToWork (29, '59561') + AssignToWork (30, '59561')
  + AssignToWork_(31,_'59561') + AssignToWork_(32,_'59561')
  + AssignToWork_(33,_'59561') + AssignToWork_(34,_'59561')
  + AssignToWork_(35,_'59561') <= 3
_C90: AssignToWork_(36,_'59561') + AssignToWork_(37,_'59561') 
+ AssignToWork_(38,_'59561') + AssignToWork_(39,_'59561') 
+ AssignToWork_(40,_'59561') + AssignToWork_(41,_'59561') 
+ AssignToWork_(42,_'59561') <= 3
 _C91: AssignToWork_(1,_'99263') + AssignToWork_(2,_'99263')
 + AssignToWork_(3,_'99263') + AssignToWork_(4,_'99263')
 + AssignToWork_(5,_'99263') + AssignToWork_(6,_'99263')
+ AssignToWork_(7,_'99263') <= 3
 _C92: AssignToWork_(10,_'99263') + AssignToWork_(11,_'99263')
 + AssignToWork_(12,_'99263') + AssignToWork_(13,_'99263') 
+ AssignToWork_(14,_'99263') + AssignToWork_(8,_'99263')
  + AssignToWork_(9,_'99263') <= 3
 _C93: AssignToWork_(15,_'99263') + AssignToWork_(16,_'99263')
 + AssignToWork_(17,_'99263') + AssignToWork_(18,_'99263')
+ AssignToWork_(19,_'99263') + AssignToWork_(20,_'99263')
  + AssignToWork_(21,_'99263') <= 3
 _C94: AssignToWork_(22,_'99263') + AssignToWork_(23,_'99263')
 + AssignToWork_(24,_'99263') + AssignToWork_(25,_'99263')
+ AssignToWork_(26,_'99263') + AssignToWork_(27,_'99263')
  + AssignToWork_(28,_'99263') <= 3
_C95: AssignToWork_(29,_'99263') + AssignToWork_(30,_'99263') 
+ AssignToWork_(31,_'99263') + AssignToWork_(32,_'99263') 
+ AssignToWork_(33,_'99263') + AssignToWork_(34,_'99263')
  + AssignToWork_(35,_'99263') <= 3
_C96: AssignToWork_(36,_'99263') + AssignToWork_(37,_'99263') 
+ AssignToWork_(38,_'99263') + AssignToWork_(39,_'99263') 
+ AssignToWork_(40,_'99263') + AssignToWork_(41,_'99263')
  + AssignToWork_(42,_'99263') <= 3
 _C97: AssignToWork_(1,_'105865') + AssignToWork_(2,_'105865')
  + AssignToWork_(3,_'105865') + AssignToWork_(4,_'105865')
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+ AssignToWork_(5,_'105865') + AssignToWork_(6,_'105865')
 + AssignToWork (7, '105865') <= 3
_C98: AssignToWork_(10,_'105865') + AssignToWork_(11,_'105865')
+ AssignToWork_(12, '105865') + AssignToWork_(13, '105865')
+ AssignToWork_(14, '105865') + AssignToWork_(8, '105865')
 + AssignToWork (9, '105865') <= 3
_C99: AssignToWork_(15,_'105865') + AssignToWork_(16,_'105865')
+ AssignToWork_(17,_'105865') + AssignToWork_(18,_'105865')
+ AssignToWork_(19,_'105865') + AssignToWork_(20,_'105865')
+ AssignToWork_(21,_'105865') <= 3
_C100: AssignToWork_(22,_'105865') + AssignToWork_(23,_'105865')
+ AssignToWork_(24, '105865') + AssignToWork_(25, '105865')
+ AssignToWork_(26, '105865') + AssignToWork_(27, '105865')
 + AssignToWork_(28,_'105865') <= 3
_C101: AssignToWork_(29,_'105865') + AssignToWork_(30,_'105865') 
+ AssignToWork_(31,_'105865') + AssignToWork_(32,_'105865') 
+ AssignToWork_(33,_'105865') + AssignToWork_(34,_'105865') 
+ AssignToWork_(35,_'105865') <= 3
_C102: AssignToWork_(36,_'105865') + AssignToWork_(37,_'105865')
+ AssignToWork_(38,_'105865') + AssignToWork_(39,_'105865')
+ AssignToWork_(40,_'105865') + AssignToWork_(41,_'105865')
 + AssignToWork_(42,_'105865') <= 3
_C103: AssignToWork_(16,_'12295') + AssignToWork_(2,_'12295') + AssignToWork_(23,_'12295') + AssignToWork_(30,_'12295')
 + AssignToWork_(37,_'12295') + AssignToWork_(9,_'12295') >= 2
_C104: AssignToWork_(16,_'14581') + AssignToWork_(2,_'14581') 
+ AssignToWork_(23,_'14581') + AssignToWork_(30,_'14581') 
+ AssignToWork_(37,_'14581') + AssignToWork_(9,_'14581') >= 2
_C105: AssignToWork_(16__'18182') + AssignToWork_(2,__'18182') 
+ AssignToWork_(23,__'18182') + AssignToWork_(30,__'18182') 
+ AssignToWork_(37,__'18182') + AssignToWork_(9,__'18182') >= 2
_C106: AssignToWork_(16,_'31300') + AssignToWork_(2,_'31300') 
+ AssignToWork_(23,_'31300') + AssignToWork_(30,_'31300') 
+ AssignToWork_(37,_'31300') + AssignToWork_(9,_'31300') >= 2
_C107: AssignToWork_(16,_'31407') + AssignToWork_(2,_'31407')
+ AssignToWork_(23, _31407') + AssignToWork_(30, _31407')
+ AssignToWork_(37, _31407') + AssignToWork_(9, _31407') >= 2
_C108: AssignToWork_(16,_'36587') + AssignToWork_(2,_'36587')
+ AssignToWork_(23,_'36587') + AssignToWork_(30,_'36587') + AssignToWork_(37,_'36587') + SignToWork_(9,_'36587') >= 2
_C109: AssignToWork_(16,_'38368') + AssignToWork_(2,_'38368')
+ AssignToWork_(23,_'38368') + AssignToWork_(30,_'38368')
+ AssignToWork_(37,_'38368') + AssignToWork_(9,_'38368') >= 2
_C110: AssignToWork_(16,_'59561') + AssignToWork_(2,_'59561')
+ AssignToWork_(23,_'59561') + AssignToWork_(30,_'59561')
 + AssignToWork_(37,_'59561') + AssignToWork_(9,_'59561') >= 2
_C111: AssignToWork_(16,_'99263') + AssignToWork_(2,_'99263') + AssignToWork_(23,_'99263') + AssignToWork_(30,_'99263')
 + AssignToWork_(37,_'99263') + AssignToWork_(9,_'99263') >= 2
_C112: AssignToWork_(16,_'105865') + AssignToWork_(2,_'105865') + AssignToWork_(23,_'105865') + AssignToWork_(30,_'105865')
 + AssignToWork_(37,_'105865') + AssignToWork_(9,_'105865') >= 2
_C113: AssignToWork_(13,_'12295') + AssignToWork_(20,_'12295') 
+ AssignToWork_(27,_'12295') + AssignToWork_(34,_'12295') 
+ AssignToWork_(41,_'12295') + AssignToWork_(6,_'12295') >= 2
_C114: AssignToWork_(13,_'14581') + AssignToWork_(20,_'14581') + AssignToWork_(27,_'14581') + AssignToWork_(34,_'14581')
 + AssignToWork_(41,_'14581') + AssignToWork_(6,_'14581') >= 2
_C115: AssignToWork_(13,_'18182') + AssignToWork_(20,_'18182') + AssignToWork_(27,_'18182') + AssignToWork_(34,_'18182') + AssignToWork_(41,_'18182') + AssignToWork_(6,_'18182') >= 2
_C116: AssignToWork_(13,_'31300') + AssignToWork_(20,_'31300') + AssignToWork_(27,_'31300') + AssignToWork_(34,_'31300')
 + AssignToWork_(41,_'31300') + AssignToWork_(6,_'31300') >= 2
_C117: AssignToWork_(13,_'31407') + AssignToWork_(20,_'31407')
+ AssignToWork_(27, '31407') + AssignToWork_(34, '31407')
+ AssignToWork_(41, '31407') + AssignToWork_(6, '31407') >= 2
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_C118: AssignToWork_(13,_'36587') + AssignToWork_(20,_'36587')
+ AssignToWork (27, 36587') + AssignToWork (34, 36587')
+ AssignToWork (41, 36587') + AssignToWork (6, 36587') >= 2
_C119: AssignToWork_(13,_'38368') + AssignToWork_(20,_'38368')
+ AssignToWork_(27,_'38368') + AssignToWork_(34,_'38368') 
+ AssignToWork_(41,_'38368') + AssignToWork_(6,_'38368') >= 2
_C120: AssignToWork_(13, _'59561') + AssignToWork_(20, _'59561') 
+ AssignToWork_(27, _'59561') + AssignToWork_(34, _'59561') 
+ AssignToWork_(41, _'59561') + AssignToWork_(6, _'59561') >= 2
_C121: AssignToWork_(13,_'99263') + AssignToWork_(20,_'99263')
+ AssignToWork_(27,_'99263') + AssignToWork_(34,_'99263')
 + AssignToWork_(41,_'99263') + AssignToWork_(6,_'99263') >= 2
_C122: AssignToWork_(13,_'105865') + AssignToWork_(20,_'105865') 
+ AssignToWork_(27,_'105865') + AssignToWork_(34,_'105865') 
+ AssignToWork_(41,_'105865') + AssignToWork_(6,_'105865') >= 2
C123: AssignToWork (14, '12295') + AssignToWork (21, '12295')
+ AssignToWork_(28,_'12295') + AssignToWork_(35,_'12295')
 + AssignToWork_(42,_'12295') + AssignToWork_(7,_'12295') >= 2
_C124: AssignToWork_(14,_'14581') + AssignToWork_(21,_'14581')
+ AssignToWork_(28,_'14581') + AssignToWork_(35,_'14581')
 + AssignToWork_(42,_'14581') + AssignToWork_(7,_'14581') >= 2
_C125: AssignToWork_(14,_'18182') + AssignToWork_(21,_'18182') 
+ AssignToWork_(28,_'18182') + AssignToWork_(35,_'18182')
 + AssignToWork_(42,_'18182') + AssignToWork_(7,_'18182') >= 2
_C126: AssignToWork_(14,_'31300') + AssignToWork_(21,_'31300') 
+ AssignToWork_(28,_'31300') + AssignToWork_(35,_'31300') 
+ AssignToWork_(42,_'31300') + AssignToWork_(7,_'31300') >= 2
_C127: AssignToWork_(14,_'31407') + AssignToWork_(21,_'31407') 
+ AssignToWork_(28,_'31407') + AssignToWork_(35,_'31407') 
+ AssignToWork_(42,_'31407') + AssignToWork_(7,_'31407') >= 2
_C128: AssignToWork_(14,_'36587') + AssignToWork_(21,_'36587')
+ AssignToWork_(28,_'36587') + AssignToWork_(35,_'36587')
+ AssignToWork_(42,_'36587') + AssignToWork_(7,_'36587') >= 2
_C129: AssignToWork_(14,_'38368') + AssignToWork_(21,_'38368')
+ AssignToWork_(28, '38368') + AssignToWork_(35, '38368')
+ AssignToWork_(42, '38368') + AssignToWork_(7, '38368') >= 2
_C130: AssignToWork_(14,_'59561') + AssignToWork_(21,_'59561')
+ AssignToWork_(28,_'59561') + AssignToWork_(35,_'59561')
+ AssignToWork_(42,_'59561') + AssignToWork_(7,_'59561') >= 2
_C131: AssignToWork_(14,_'99263') + AssignToWork_(21,_'99263')
+ AssignToWork_(28, '99263') + AssignToWork_(35, '99263')
+ AssignToWork_(42, '99263') + AssignToWork_(7, '99263') >= 2
_C132: AssignToWork_(14,_'105865') + AssignToWork_(21,_'105865')
+ AssignToWork_(28,_'105865') + AssignToWork_(35,_'105865')
 + AssignToWork_(42,_'105865') + AssignToWork_(7,_'105865') >= 2
_C133: AssignToWork_(1,_'12295') + AssignToWork_(15,_'12295') 
+ AssignToWork_(22,_'12295') + AssignToWork_(29,_'12295')
 + AssignToWork_(36,_'12295') + AssignToWork_(8,_'12295') >= 2
_C134: AssignToWork_(1,_'14581') + AssignToWork_(15,_'14581') + AssignToWork_(22,_'14581') + AssignToWork_(29,_'14581')
 + AssignToWork_(36,_'14581') + AssignToWork_(8,_'14581') >= 2
_C135: AssignToWork_(1,_'18182') + AssignToWork_(15,_'18182') + AssignToWork_(22,_'18182') + AssignToWork_(29,_'18182') + AssignToWork_(8,_'18182') >= 2
_C136: AssignToWork_(1,_'31300') + AssignToWork_(15,_'31300') 
+ AssignToWork_(22,_'31300') + AssignToWork_(29,_'31300')
 + AssignToWork_(36,_'31300') + AssignToWork_(8,_'31300') >= 2
_C137: AssignToWork_(1,_'31407') + AssignToWork_(15,_'31407') + AssignToWork_(22,_'31407') + AssignToWork_(29,_'31407') + AssignToWork_(36,_'31407') + AssignToWork_(8,_'31407') >= 2
_C138: AssignToWork_(1,_'36587') + AssignToWork_(15,_'36587') + AssignToWork_(22,_'36587') + AssignToWork_(29,_'36587')
 + AssignToWork_(36,_'36587') + AssignToWork_(8,_'36587') >= 2
_C139: AssignToWork_(1,_'38368') + AssignToWork_(15,_'38368')
+ AssignToWork_(22, '38368') + AssignToWork_(29, '38368') + AssignToWork_(86, '38368') >= 2
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_C140: AssignToWork_(1,_'59561') + AssignToWork_(15,_'59561')
+ AssignToWork_(22, '59561') + AssignToWork_(29, '59561') + AssignToWork (8, '59561') >= 2
_C141: AssignToWork_(1,_'99263') + AssignToWork_(15,_'99263')
+ AssignToWork_(22,_'99263') + AssignToWork_(29,_'99263') + AssignToWork_(36,_'99263') + AssignToWork_(8,_'99263') >= 2
_C142: AssignToWork_(1,_'105865') + AssignToWork_(15,_'105865')
+ AssignToWork_(22, '105865') + AssignToWork_(29, '105865')
+ AssignToWork_(36, '105865') + AssignToWork_(8, '105865') >= 2
_C143: AssignToWork_(1,_'105865') + AssignToWork_(1,_'12295')
 - 2 AssignToWork_(1,_'14581') + AssignToWork_(1,_'18182')
+ AssignToWork_(1,_'31300') + AssignToWork_(1,_'31407') + AssignToWork_(1,_'36587') + AssignToWork_(1,_'38368')
 + AssignToWork_(1,_'59561') - 2 AssignToWork_(1,_'99263') >= 0
_C144: AssignToWork_(2,_'105865') + AssignToWork_(2,_'12295')
+ AssignToWork_(2,_'59561') - 2 AssignToWork_(2,_'99263') >= 0
_C145: AssignToWork_(3,_'105865') + AssignToWork_(3,_'12295')
 - 2 AssignToWork_(3,_'14581') + AssignToWork_(3,_'18182')
 + AssignToWork_(3,_'31300') + AssignToWork_(3,_'31407')
+ AssignToWork_(3,_'36587') + AssignToWork_(3,_'38368')
+ AssignToWork_(3,_'59561') - 2 AssignToWork_(3,_'99263') >= 0
_C146: AssignToWork_(4,_'105865') + AssignToWork_(4,_'12295')
_C147: AssignToWork_(5,_'105865') + AssignToWork_(5,_'12295')
- 2 AssignToWork_(5,_'14581') + AssignToWork_(5,_'18182')
+ AssignToWork_(5,_'31300') + AssignToWork_(5,_'31407')
 + AssignToWork_(5,_'36587') + AssignToWork_(5,_'38368')
 + AssignToWork_(5,_'59561') - 2 AssignToWork_(5,_'99263') >= 0
_C148: AssignToWork_(6,_'105865') + AssignToWork_(6,_'12295') - 2 AssignToWork_(6,_'14581') + AssignToWork_(6,_'18182')
 + AssignToWork_(6,_'31300') + AssignToWork_(6,_'31407')
+ AssignToWork_(6,_'36587') + AssignToWork_(6,_'38368')
+ AssignToWork_(6,_'59561') - 2 AssignToWork_(6,_'99263') >= 0
_C149: AssignToWork_(7,_'105865') + AssignToWork_(7,_'12295')
_C150: AssignToWork_(8,_'105865') + AssignToWork_(8,_'12295')
- 2 AssignToWork_(8,_'14581') + AssignToWork_(8,_'18182')
+ AssignToWork_(8,_'31300') + AssignToWork_(8,_'31407')
 + AssignToWork_(8,_'36587') + AssignToWork_(8,_'38368')
 + AssignToWork_(8,_'59561') - 2 AssignToWork_(8,_'99263') >= 0
_C151: AssignToWork_(9,_'105865') + AssignToWork_(9,_'12295')
- 2 AssignToWork_(9,_'14581') + AssignToWork_(9,_'18182')
 + AssignToWork_(9,_'31300') + AssignToWork_(9,_'31407')
+ AssignToWork_(9,_'36587') + AssignToWork_(9,_'38368')
+ AssignToWork_(9,_'59561') - 2 AssignToWork_(9,_'99263') >= 0
_C152: AssignToWork_(10,_'105865') + AssignToWork_(10,_'12295')
_C153: AssignToWork_(11,_'105865') + AssignToWork_(11,_'12295') - 2 AssignToWork_(11,_'14581') + AssignToWork_(11,_'18182')
 + AssignToWork_(11,_'31300') + AssignToWork_(11,_'31407')
 + AssignToWork_(11,_'36587') + AssignToWork_(11,_'38368')
 + AssignToWork_(11,_'59561') - 2 AssignToWork_(11,_'99263') >= 0
_C154: AssignToWork_(12,_'105865') + AssignToWork_(12,_'12295')
 - 2 AssignToWork_(12,_'14581') + AssignToWork_(12,_'18182')
+ AssignToWork (12, '31300') + AssignToWork (12, '31407')
+ AssignToWork (12, '36587') + AssignToWork (12, '38368')
 + AssignToWork_(12,_'59561') - 2 AssignToWork_(12,_'99263') >= 0
_C155: AssignToWork_(13,_'105865') + AssignToWork_(13,_'12295')

    2 AssignToWork_(13,_'14581') + AssignToWork_(13,_'18182')
    + AssignToWork_(13,_'31300') + AssignToWork_(13,_'31407')
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+ AssignToWork_(13,_'36587') + AssignToWork_(13,_'38368')

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+ AssignToWork_(13,_'59561') - 2 AssignToWork_(13,_'99263') >= 0
C156: AssignToWork (14, '105865') + AssignToWork (14, '12295')
- 2 AssignToWork_(14,_'14581') + AssignToWork_(14,_'18182')
+ AssignToWork_(14,_'31300') + AssignToWork_(14,_'31407')
 + AssignToWork_(14,_'36587') + AssignToWork_(14,_'38368')
 + AssignToWork_(14,_'59561') - 2 AssignToWork_(14,_'99263') >= 0
_C157: AssignToWork_(15,_'105865') + AssignToWork_(15,_'12295')
 - 2 AssignToWork_(15,_'14581') + AssignToWork_(15,_'18182')
+ AssignToWork_(15,_'31300') + AssignToWork_(15,_'31407')
+ AssignToWork_(15,_'36587') + AssignToWork_(15,_'38368')
 + AssignToWork_(15,_'59561') - 2 AssignToWork_(15,_'99263') >= 0
_C158: AssignToWork_(16, _'105865') + AssignToWork_(16, _'12295') 
- 2 AssignToWork_(16, _'14581') + AssignToWork_(16, _'18182') 
+ AssignToWork_(16, _'31300') + AssignToWork_(16, _'31407')
 + AssignToWork_(16,_'36587') + AssignToWork_(16,_'38368')
 + AssignToWork_(16,_'59561') - 2 AssignToWork_(16,_'99263') >= 0
C159: AssignToWork (17, '105865') + AssignToWork (17, '12295')
 - 2 AssignToWork_(17,_'14581') + AssignToWork_(17,_'18182')
+ AssignToWork_(17,_'31300') + AssignToWork_(17,_'31407')
+ AssignToWork_(17,_'36587') + AssignToWork_(17,_'38368')
+ AssignToWork_(17,_'59561') - 2 AssignToWork_(17,_'99263') >= 0
_C160: AssignToWork_(18,_'105865') + AssignToWork_(18,_'12295')
- 2 AssignToWork_(18,_'14581') + AssignToWork_(18,_'18182')
+ AssignToWork_(18,_'31300') + AssignToWork_(18,_'31407')
+ AssignToWork_(18,_'36587') + AssignToWork_(18,_'38368')
 + AssignToWork_(18,_'59561') - 2 AssignToWork_(18,_'99263') >= 0
_C161: AssignToWork_(19,_'105865') + AssignToWork_(19,_'12295') 
- 2 AssignToWork_(19,_'14581') + AssignToWork_(19,_'18182') 
+ AssignToWork_(19,_'31300') + AssignToWork_(19,_'31407')
+ AssignToWork_(19,_'36587') + AssignToWork_(19,_'38368')
+ AssignToWork_(19,_'59561') - 2 AssignToWork_(19,_'99263') >= 0
_C162: AssignToWork_(20,_'105865') + AssignToWork_(20,_'12295')
 - 2 AssignToWork_(20,_'14581') + AssignToWork_(20,_'18182')
+ AssignToWork_(20,_'31300') + AssignToWork_(20,_'31407')
+ AssignToWork_(20,_'36587') + AssignToWork_(20,_'38368')
+ AssignToWork_(20,_'59561') - 2 AssignToWork_(20,_'99263') >= 0
_C163: AssignToWork_(21,_'105865') + AssignToWork_(21,_'12295')
- 2 AssignToWork_(21,_'14581') + AssignToWork_(21,_'18182')
+ AssignToWork_(21,_'31300') + AssignToWork_(21,_'31407')
+ AssignToWork_(21,_'36587') + AssignToWork_(21,_'38368')
 + AssignToWork_(21,_'59561') - 2 AssignToWork_(21,_'99263') >= 0
C164: AssignToWork (22, '105865') + AssignToWork (22, '12295')
- 2 AssignToWork_(22,_'14581') + AssignToWork_(22,_'18182')
+ AssignToWork_(22,_'31300') + AssignToWork_(22,_'31407')
+ AssignToWork_(22, '36587') + AssignToWork_(22, '38368')
+ AssignToWork_(22, '59561') - 2 AssignToWork_(22, '99263') >= 0
_C165: AssignToWork_(23,_'105865') + AssignToWork_(23,_'12295')
- 2 AssignToWork_(23,_'14581') + AssignToWork_(23,_'18182')
+ AssignToWork (23, '31300') + AssignToWork (23, '31407')
+ AssignToWork (23, '36587') + AssignToWork (23, '38368')
 + AssignToWork_(23,_'59561') - 2 AssignToWork_(23,_'99263') >= 0
_C166: AssignToWork_(24,_'105865') + AssignToWork_(24,_'12295')
- 2 AssignToWork_(24,_'14581') + AssignToWork_(24,_'18182')
+ AssignToWork_(24,_'31300') + AssignToWork_(24,_'31407')
 + AssignToWork_(24,_'36587') + AssignToWork_(24,_'38368')
 + AssignToWork_(24,_'59561') - 2 AssignToWork_(24,_'99263') >= 0
_C167: AssignToWork_(25,_'105865') + AssignToWork_(25,_'12295') - 2 AssignToWork_(25,_'14581') + AssignToWork_(25,_'18182')
 + AssignToWork_(25,_'31300') + AssignToWork_(25,_'31407')
 + AssignToWork_(25,_'36587') + AssignToWork_(25,_'38368')
 + AssignToWork_(25,_'59561') - 2 AssignToWork_(25,_'99263') >= 0
_C168: AssignToWork_(26,_'105865') + AssignToWork_(26,_'12295')
 - 2 AssignToWork_(26,_'14581') + AssignToWork_(26,_'18182')
+ AssignToWork_(26,_'31300') + AssignToWork_(26,_'31407')
+ AssignToWork_(26,_'36587') + AssignToWork_(26,_'38368')
 + AssignToWork_(26,_'59561') - 2 AssignToWork_(26,_'99263') >= 0
_C169: AssignToWork_(27,_'105865') + AssignToWork_(27,_'12295')
- 2 AssignToWork_(27,_'14581') + AssignToWork_(27,_'18182')
+ AssignToWork_(27,_'31300') + AssignToWork_(27,_'31407')
+ AssignToWork_(27,_'36587') + AssignToWork_(27,_'38368')
 + AssignToWork_(27,_'59561') - 2 AssignToWork_(27,_'99263') >= 0
_C170: AssignToWork_(28,_'105865') + AssignToWork_(28,_'12295')
 - 2 AssignToWork_(28,_'14581') + AssignToWork_(28,_'18182')
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+ AssignToWork_(28,_'31300') + AssignToWork_(28,_'31407')
+ AssignToWork_(28,_'36587') + AssignToWork_(28,_'38368')
+ AssignToWork_(28,_'59561') - 2 AssignToWork_(28,_'99263') >= 0
_C171: AssignToWork_(29,_'105865') + AssignToWork_(29,_'12295')
__C171. AssignToWork_(29,__1259)
- 2 AssignToWork_(29,__14581') + AssignToWork_(29,__18182')
+ AssignToWork_(29,__31300') + AssignToWork_(29,__31407')
+ AssignToWork_(29,__36587') + AssignToWork_(29,__38368')
+ AssignToWork_(29,__59561') - 2 AssignToWork_(29,__99263') >= 0
_C172: AssignToWork_(30,_'105865') + AssignToWork_(30,_'12295') - 2 AssignToWork_(30,_'14581') + AssignToWork_(30,_'18182')
 + AssignToWork_(30,_'31300') + AssignToWork_(30,_'31407')
+ AssignToWork_(30,_'36587') + AssignToWork_(30,_'38368')
 + AssignToWork_(30,_'59561') - 2 AssignToWork_(30,_'99263') >= 0
_C173: AssignToWork_(31,_'105865') + AssignToWork_(31,_'12295')
 - 2 AssignToWork_(31,_'14581') + AssignToWork_(31,_'18182')
 + AssignToWork (31, '31300') + AssignToWork (31, '31407')
+ AssignToWork (31, '36587') + AssignToWork (31, '38368')
 + AssignToWork (31, '59561') - 2 AssignToWork (31, '99263') >= 0
_C174: AssignToWork_(32,_'105865') + AssignToWork_(32,_'12295') 
- 2 AssignToWork_(32,_'14581') + AssignToWork_(32,_'18182') 
+ AssignToWork_(32,_'31300') + AssignToWork_(32,_'31407') 
+ AssignToWork_(32,_'36587') + AssignToWork_(32,_'38368')
 + AssignToWork_(32,_'59561') - 2 AssignToWork_(32,_'99263') >= 0
_C175: AssignToWork_(33,_'105865') + AssignToWork_(33,_'12295')
 - 2 AssignToWork (33, '14581') + AssignToWork (33, '18182')
 + AssignToWork_(33,_'31300') + AssignToWork_(33,_'31407')
 + AssignToWork_(33,_'36587') + AssignToWork_(33,_'38368')
 + AssignToWork_(33,_'59561') - 2 AssignToWork_(33,_'99263') >= 0
_C176: AssignToWork_(34,_'105865') + AssignToWork_(34,_'12295')
 - 2 AssignToWork (34,_'14581') + AssignToWork (34,_'18182')
+ AssignToWork (34,_'31300') + AssignToWork (34,_'31407')
+ AssignToWork (34,_'36587') + AssignToWork (34,_'38368')
 + AssignToWork_(34,_'59561') - 2 AssignToWork_(34,_'99263') >= 0
_C177: AssignToWork_(35,_'105865') + AssignToWork_(35,_'12295')
- 2 AssignToWork_(35,_'14581') + AssignToWork_(35,_'18182')
+ AssignToWork_(35,_'31300') + AssignToWork_(35,_'31407')
+ AssignToWork_(35,_'36587') + AssignToWork_(35,_'38368')
 + AssignToWork_(35,_'59561') - 2 AssignToWork_(35,_'99263') >= 0
_C178: AssignToWork_(36,_'105865') + AssignToWork_(36,_'12295') - 2 AssignToWork_(36,_'14581') + AssignToWork_(36,_'18182')
 + AssignToWork (36, '31300') + AssignToWork (36, '31407')
+ AssignToWork (36, '36587') + AssignToWork (36, '38368')
+ AssignToWork (36, '59561') - 2 AssignToWork (36, '99263') >= 0
_C179: AssignToWork_(37,_'105865') + AssignToWork_(37,_'12295')
__C173. AssignToWork_(37,__1259)' + AssignToWork_(37,__18182') + AssignToWork_(37,__31300') + AssignToWork_(37,__31407') + AssignToWork_(37,__36587') + AssignToWork_(37,__38368') + AssignToWork_(37,__59263') >= 0
_C180: AssignToWork_(38,_'105865') + AssignToWork_(38,_'12295')
- 2 AssignToWork_(38,_'14581') + AssignToWork_(38,_'18182')
+ AssignToWork_(38,_'31300') + AssignToWork_(38,_'31407')
+ AssignToWork_(38,_'36587') + AssignToWork_(38,_'38368')
 + AssignToWork_(38,_'59561') - 2 AssignToWork_(38,_'99263') >= 0
C181: AssignToWork (39, '105865') + AssignToWork (39, '12295')
 - 2 AssignToWork_(39,_'14581') + AssignToWork_(39,_'18182')
 + AssignToWork_(39,_'31300') + AssignToWork_(39,_'31407')
+ AssignToWork_(39,_'36587') + AssignToWork_(39,_'38368')
 + AssignToWork (39, '59561') - 2 AssignToWork (39, '99263') >= 0
_C182: AssignToWork_(40,_'105865') + AssignToWork_(40,_'12295')
 - 2 AssignToWork_(40,_'14581') + AssignToWork_(40,_'18182')
+ AssignToWork_(40,_'31300') + AssignToWork_(40,_'31407')
+ AssignToWork_(40,_'36587') + AssignToWork_(40,_'38368')
 + AssignToWork_(40,_'59561') - 2 AssignToWork_(40,_'99263') >= 0
_C183: AssignToWork_(41,_'105865') + AssignToWork_(41,_'12295') - 2 AssignToWork_(41,_'14581') + AssignToWork_(41,_'18182') + AssignToWork_(41,_'31300') + AssignToWork_(41,_'31407')
 + AssignToWork_(41,_'36587') + AssignToWork_(41,_'38368')
 + AssignToWork_(41,_'59561') - 2 AssignToWork_(41,_'99263') >= 0
_C184: AssignToWork_(42,_'105865') + AssignToWork_(42,_'12295')
 - 2 AssignToWork_(42,_'14581') + AssignToWork_(42,_'18182')
 + AssignToWork_(42,_'31300') + AssignToWork_(42,_'31407')
 + AssignToWork_(42, '36587') + AssignToWork_(42, '38368')
+ AssignToWork_(42, '59561') - 2 AssignToWork_(42, '99263') >= 0
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