程序概學代檢ticis编程辅导

Assignment 1: Operating Room Scheduling

11:59pm on November 21st.

Background

A hospital has six de ire access to surgical facilities: General Surgery, Emergency, Neuro-surgery, Optnamology, Oral Surgery, and Otolaryngology. Each department currently shares a set of three operating rooms, and is currently allocated the following amount of total operating room time (in hours per week):

WeChat: cstutorcs

Department Total hrs/week of OR time Share of total OR time	<u>e</u>
General Surgery Emergence Signment Project 48.4% am	$\mathbf{U}_{\mathbf{a}}\mathbf{I}_{\mathbf{a}}$
Emergence SIZIIII CRU FIO CUL 1426 alli	HEID
Neurosurgery 48 25.3%	1
Opthamology 14 7.4%	
Oral Sprenty ail: tutorcs@163.63m	
Otolary Levil all. LULOICS @ 103.69111	
Total 190 100%	

Next year, the hospital will be relocating to a larger hospital with five operating rooms. The new operating rooms will provide a total of 213.5 hours of operating room time per week (an increase from the current 190 hours per week). The availability of each room on each day of the week is given in the table below:ttps://tutorcs.com

	Main-1	Main-2	Main-3	Main-4	Main-5
Monday	8:00-17:00	8:00-17:00	8:00-17:00	8:00-17:00	8:00-15:30
Tuesday	8:00-17:00	8:00-17:00	8:00-17:00	8:00-17:00	8:00-15:30
Wednesday	8:00-17:00	8:00-17:00	8:00-17:00	8:00-17:00	8:00-15:30
Thursday	8:00-17:00	8:00-17:00	8:00-17:00	8:00-17:00	8:00-15:30
Friday	8:00-17:00	9:00-17:00	9:00-17:00	9:00-17:00	9:00-15:30

Moving to the new, larger hospital with more operating rooms means a new schedule must be devised. As a result, the hospital CEO has hired you to develop a new operating room schedule. The main concern of the CEO is to find a schedule that is *equitable*. Specifically, she wants the new schedule to allocate slots to each department such that each department maintains its current share (on a % basis) of the total operating room time. Additionally, there are a number of policies that are being considered, and you will be required to determine how each policy might potentially affect the fairness of the new schedule.

Questions 程序代写代做 CS编程辅导

For each part below, (1) write the optimization model (you may do this by hand or in a text editor), (2) include your Python code for the model, and (3) report the optimal value obtained at an optimal solution.

a) First, formulate a street to operating row of the total under-allocation of each department to operating row of the total operating room time of the total operating room time of the total operating room time in the new schedule as we have the total operating room time in th

Your model should roduce a new schedule that minimizes the total under-allocation (on a percentage basis). The reason for representing allocation on a percentage basis is that using units of time is not equitable: For example, a loss of 1 hour per week is much more disruptive to Oral Surgery (currently 10 hrs/week) than it is for General Surgery (92 hrs/week).

Hint: Index departments light the lating of the Lamb and the lating $k = 1, \dots, 5$.

b) Operating rooms Main-1, Main-2 will be located on the first floor of the new hospital, Main-3 and Main-4 will be of the second floor and Main-6 will be of the second floor. To improve communication and mobility among department staff, the CEO has inquired whether it is possible to devise the schedule so that no department is split between two or more floors on the same day. For example, it is acceptable if a department is exclusively assigned to Main-1 on Monday and then Main-5 on Thesday, but not acceptable if a department is assigned to Main-1 and Main-5 on the same day.

Incorporate constraints into your base model from part a) to ensure that no department is allocated rooms on modeling entropies age to meet the constraints and department is

Hint: Index floors of the hospital using l = 1, 2, 3.