# Introduction Operations Research Technologies Assignment Project Exam Help

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ESG UQAM

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MBA 8419 - Decision Making Technology

#### Overview of the presentation

### Assignment Project Exam Help

- Content
- Operations research technologies https://powcoder.com
  - Operations research vs practical methods
  - Origins of the field
- Apulation example that powcoder

#### Presentation of the course

Content

## Seject Project Exam Help Modeling decisional problems

- Understanding the context in which decisional problems appear
- Define what constitutes a solution to the problems

### Ttp What are tiedeoisons to make Cer.com Define the criteria used to evaluate the possible solutions

- - What are the objectives pursued?
  - What goals need to be reached?

A Define the Units Are strictions that need to be enforced er

- Important considerations
  - Quantitative elements ⇒ Objective measurements
  - Qualitative elements ⇒ Subjective measurements

#### Presentation of the course

Content

# Assignments Project Exam Help Prescriptive numerical tools

- Exact methods
- https://syspension.com
  - Heuristic methods
    - Provide a feasible solution
- A quity with Characteristics of the optimization model power of the optimization model and the control of the optimization model power of the optimization model of the optimi
- Simulation methods
  - Descriptive numerical tools
    - Formulate and represent complex decisional contexts
      - Stochastic parameters



General definition

Operations research field :

Operations research of operational research, is to see nat dears with the application of advanced analytical methods to help make better decisions.

It employs techniques from other mathematical sciences (i.e., mathematical rhadeling, statistical analysis, and mathe natical optimization), to find optithat or near optimal solutions to complex decision making problems.

see "About Operations Research", INFORMS.org

Problems addressed

or tical patrianatus (priest transpersett COCET

- Network optimization
- Allocation problems
- Assignment problems
- Routing
- etc.



Operations research vs practical methods

### Assignment of the strings of the str Is it always a good idea?

Intercity truck transportation

### https://powcoder.com

**Context**: A company has seven trucks, which are currently located in seven different cities. Seven loads, each corresponding to a truck's capacity and also located in a specific city need to be collected and then delivered to a find termal. Werefore each capt will be assigned to single fruck and each truck will be used to transport one of the loads to the final destination.

#### Objective:

The company is interested in minimizing the total distance travelled to bring the seven loads to the final terminal.



Operations research vs practical methods

### Assi Intercity truck transit Project Exam Help Loade

	Loads						
	1	2	3	4	5	6	7
Trucks	NY ,	NY	Dover	Paterson	Flemington	Easton	Newton
Scraft rC	•2 <u>/</u> 29	228	1789	$\bigcirc$ 6 $\bigcirc$	148	<b>111</b> 16	125
2 Hone dale	• <b>2</b> 12	212	114	155	153	123	91
3 Franklin	111	111	32	54	108	81	25
4 Edison	62	62	69	68	46	81	82
5 Princeton	_92 _	92	84	95	38	<b>88</b>	89
∧ Warwich	176/	44	\ \a_2	it pc	)WCC	)dei	<b>~</b> 44
Nowark	64	54					- 76
				_			

#### Question:

How should the company proceed to solve this transportation problem? → Exercise.



Operations research vs practical methods

## Assignment Project Exam Help

Intuitive solution approach:

### https://powcoder.com

2 For each assignment, identify, among all available options, the one that minimizes the distance travelled

### HAuristic methode Greenstig pritorwooder

Question: Is this the best approach to solve the problem?

Operations research vs practical methods

### Assignment Project Exam Help

		Solution	Optimal Solution		
1_4	Assignments Distance		Assignments	Distance	
ni	LD5-6/	OlykykorC	der.co	116 km	
	$2 \rightarrow 1$	212 km	$\textbf{2} \rightarrow \textbf{7}$	91 km	
	3  ightarrow 7	25 km	$3 \to 3$	32 km	
Λ	dd W	eChat	powco	42 km	
$\Box$	$\mathbf{u}_{\mathbf{v}} \rightarrow \mathbf{v}_{\mathbf{v}}$	C 39 KULL	1 0 / 0	748 km	
	6  ightarrow 3	62 km	$6 \rightarrow 4$	69 km	
	7  o 4	26 km	$7 \rightarrow 2$	54 km	
	Total	541 km	Total	462 km	

Operations research vs practical methods

## Assignment the greed larger than Exam Help

- Extremely fast
- Easy to implement

### histotyantages of the greedy at eithin COM

- Does not necessarily produce the best solution to the problem
- Systematic search approach:
- A Flunderal All the possible to lither the Color of the C
  - Evaluate the total distance traveled for each possible solution
- Ohoose the solution for which the total distance is minimum

Exact method ⇒ Complete Enumeration



Operations research vs practical methods

### ssignment Project Exam Help Assumption

Using a computer capable of treating (i.e., finding and evaluating) one billion solutions within one second of computation time.

Computation time as a function of the size of the problem, where *n* represents the number of trucks / loads

Operations research vs practical methods

### Assignments Project Exam Help Advantages of complete enumeration

Finds an optimal solution to the problem

hispotyantages of complete and reration

Extremely long search process in the case of larger problems

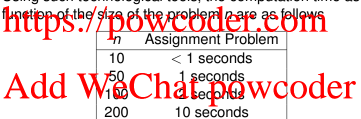
Operations Research proposes technological tobls to solve these types of problems (i.e., Assignment Problems)

These tools are much more efficient than either the greedy method or the complete enumeration procedure

Operations research vs practical methods

### Assignment Project Exam Help

Using such technological tools, the computation time as a



Operations research vs practical methods

## Assignment Project Exam Help

Context: A company needs to plan its needs for a cer-:45 à :60 in type of staff for the next cay of operations. The did wing table provides the minimum numbers of staff members that need to be present to perform aperations throughout 14:00 Objectives: 19:00 Minimize the number of staff 20 .00 21 .00 that are scheduled for the day, 22:00 or, minimize the number of 23:00

24 .00

01:00

hours they work

Operations research vs practical methods

### Assignaging human resources (confd) Exam Help considered staff are unionized and their collective agreement specifies

the following conditions:

- Greedy algorithm:
  - Establish the next scheduled shifts at the earliest non-covered
- period of the day
  United to Very under Staff of the identified period
- Shifts are prolonged as far as possible without exceeding the required minimum number of staff of subsequent non-covered periods, while enforcing union requirements

Operations research vs practical methods

## Assignment Project Exam Help

	Gree	edy Solution	Optimal Solution		
	Number	Shift	Number	Shift	-
1 44	2//	06 :30 à 13 :00	<b>1</b> 2	06 :30 à 10 :30	
http	S:1/1		oder	07:15)12:30	
Treep				08:45 à 13:00	
	1	09 :15 à 13 :15	1	09 :15 à 19 :15	
	2	13:30 à 23:30	1	13:30 à 21:00	
A 1 1	<b>1 1 7</b>	15 :30 à 21 :15	1	15 :30 à 24 : <b>0</b> 0	
Add		AT :30 :0175	100	XI BOAT F	r
1 100	<u> </u>	21 .15 a 01 .15	P <sub>1</sub> O	20 .15 à 01 .15	<b>/</b> 1

In terms of the objectives

- Greedy solution ⇒ 10 employees who will work 64.5 hours
- Optimal solution ⇒ 9 employees who will work 53.25 hours



Assignment of the period from the period from about 1760 to sometime between 1820 and 1840

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↑ steam power and factory systems

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- Managing projects of ever increasing complexity
  - Hydroelectric Dams
  - Interstate highway systems

Origins of the field

Origins of the field

### Assignment Project Exam Help

Description: theory of management that analyzes and synthesizes workflows and whose main objective is improving economic efficiency and labour

https://paguarded.com

- use measurements for better management
- Fadish WeChat powcoder
  Description: standardization of mass production processes and the development of more efficient production chains
  - Taylorism applied on more complex operations

Scientific Approach

### Assignment Project Exam Help

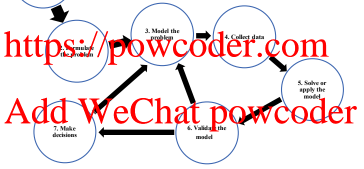


Figure – A general 7 step process



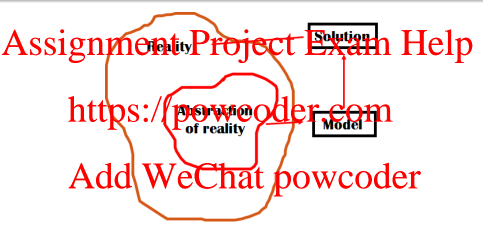


Figure – The optimization model is based on the abstraction of the real-world



Logistics

Assignment Project Exam Help



Figure – Supply chain management



# Assignment Project Exam Help

**Context**: Considering a fleet of vehicles, determine an optimal set of routes for them to traverse overtime in order to deliver (or pickup)

### https://powcoder.com

Different variants:

Capacity constraints

## Adding windows that powcoder

- Iviuitipie depoi
- Multiple trips
- Simultaneous pickups and deliveries
- etc.



Logistics (cont'd)

# Assignation of the state of the

#### Travelling salesman problem

ween each pair of cities, find the shortest possible route that visits each city once.

v		
•	n!	Number of solutions
	3!	6
	5!	120
	10!	3 628 800
	20!	2 432 902 008 176 640 000

### Assignment Project Exam Help

**Context:** Strategy that aligns a firm's business with risk factors of its environment in the pursuit of strategic objectives.

hee Managing Risk, Reabing Rewards, Changing financial world turns to Operations Research, OR/MS Today, Very functions:

Pricing ⇒ models to measure risks

### A Securi ization design in ancial products that are adjusted to an area adjusted to a adjusted to a area adjusted to a area adjusted to a adjust

- Asset and liability management ⇒ portfolio optimization
- Indexation ⇒ design of market benchmarks (i.e., indices)

# Assimulated tropical exam Help

- Set of markets that need to be reached the property of the Charles Company of the Charles C
  - Promotional impact (outlet → market)

# And WeChat powcoder

How to design a marketing plan (i.e., a set of outlets to be applied through time) to max impact over considered markets?

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Set of potential (or recurring) clients

### https://powcoder.com

- Workload per client
- Value per client

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How to assign salespersons  $\rightarrow$  clients to ensure that either the overall workload (or client value) per salesperson is uniform and to min costs?

Information technology

# Assignment Project Exame Help thods at the intersection of machine learning, statistics, and database systems

#### Objective:

extract information from a dataset and transformit into an understandable structure for further use (i.e., organizational decision making)

#### Common tasks:

- Anomaly detection ⇒ outlier, change and deviation detection

  Association rule teachin → dependency modelling (readions house we waitely see 1)
  - Olustering⇒discovering similar groups and structures in the data
  - Olassification⇒ generalizing known structures to apply to new data
  - Regression 

    formulate models to estimate the relationships between different data, or datasets, with
    the least error
  - Summarization 

    compact representation of the data set (visualization and report generation)



# Assignment Project Exam Help

#### Context:

- Schedule  $\Rightarrow$  list of times at which possible tasks, events, or actions the light code of the law code code
  - Scheduling 

    deciding how to order the tasks and how to commit the necessary resources to perform them
- Scheduling problems Chat DOWCOCET scheduling a number of employees with typical constraints such as rotation of shifts, limits on overtime, etc. to cover the demands for treatment and care for a set of patients

Managing human ressources (cont'd)

## Assischeduling problem (project Exam Help

 Hard constraints ⇒ a constraint that absolutely needs to be enforced (otherwise, the schedule is invalid)

#### https://powcoder.com/ specification of shifts (e.g., morning, afternoon, and night)

- a nurse should be assigned to no more than one shift per day
- all patients be covered

## Soft constraints a constraint that should preferably be enforced between not meeting them codes not make the schedule invalid) Examples:

- min and max numbers of shifts assigned to a given nurse in a given week
- min and max days worked consecutively
- shift preferences of individual nurses

