下一項

In each of the given situations the task is at one of the five phases of the "Path to ML".

Identify the phase of each of tasks by writing

I for individual contributor

D for delegation

**Z** for digitization

B for big data and analytics

M for machine learning

\_\_\_\_ A manufacturing plant has a number of robotic arms. The manufacturing team uses the data collected on each arm to help determine its maintenance schedule.

A team of customer service reps who take orders for an online catalog

\_\_\_\_ A librarian working the front desk at a city library

\_\_\_\_ City parking meters that change the hourly rate depending on anticipated demand

\_\_\_\_ An automated toll readers that read car license plates and charge the toll fee to the registered car owner

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In each of the given situations a company is in one of the five phases of the "Path to ML".

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Identify the phase of each of tasks by writing

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\_\_\_ All tasks (execution of process, choosing operational parameters, and feedback of parameters) are fully automated

person to person

\_\_\_ A person performs the task and instructions to complete the task are passed from

A computer executes the process and a software engineer ensures the parameters are part of the feedback loop. Parameters are chosen through analysis of historical patterns

graphical user interface \_\_\_ A task is completed by a group of people

A computer executes the process but a person supplies the parameters via a

passed from person to person

via a graphical user interface

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3. You are a consultant for a company that is about to begin development on an ML model

正確

分數

one year. The company wants you to tell them where they should concentrate their efforts. Which one of these tasks often requires the most effort.

that they hope to deploy in the near future. They would like to have the model ready in

Defining key goals

Collecting data

正確

Building infrastructure

Integration of the model

Optimizing the algorithm