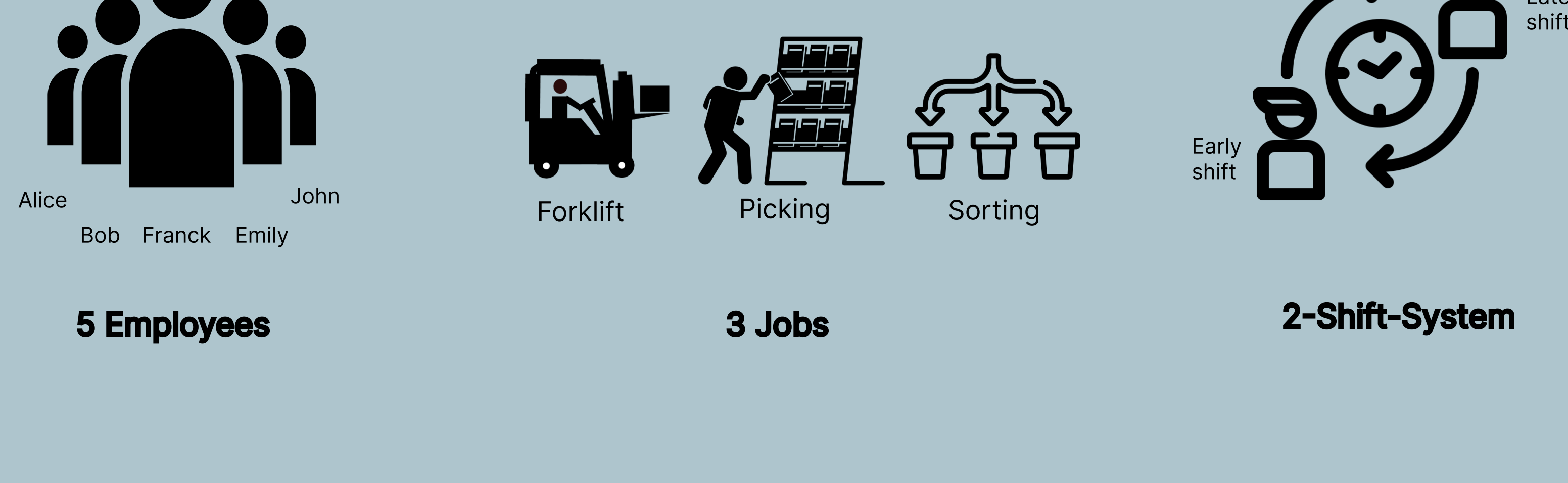
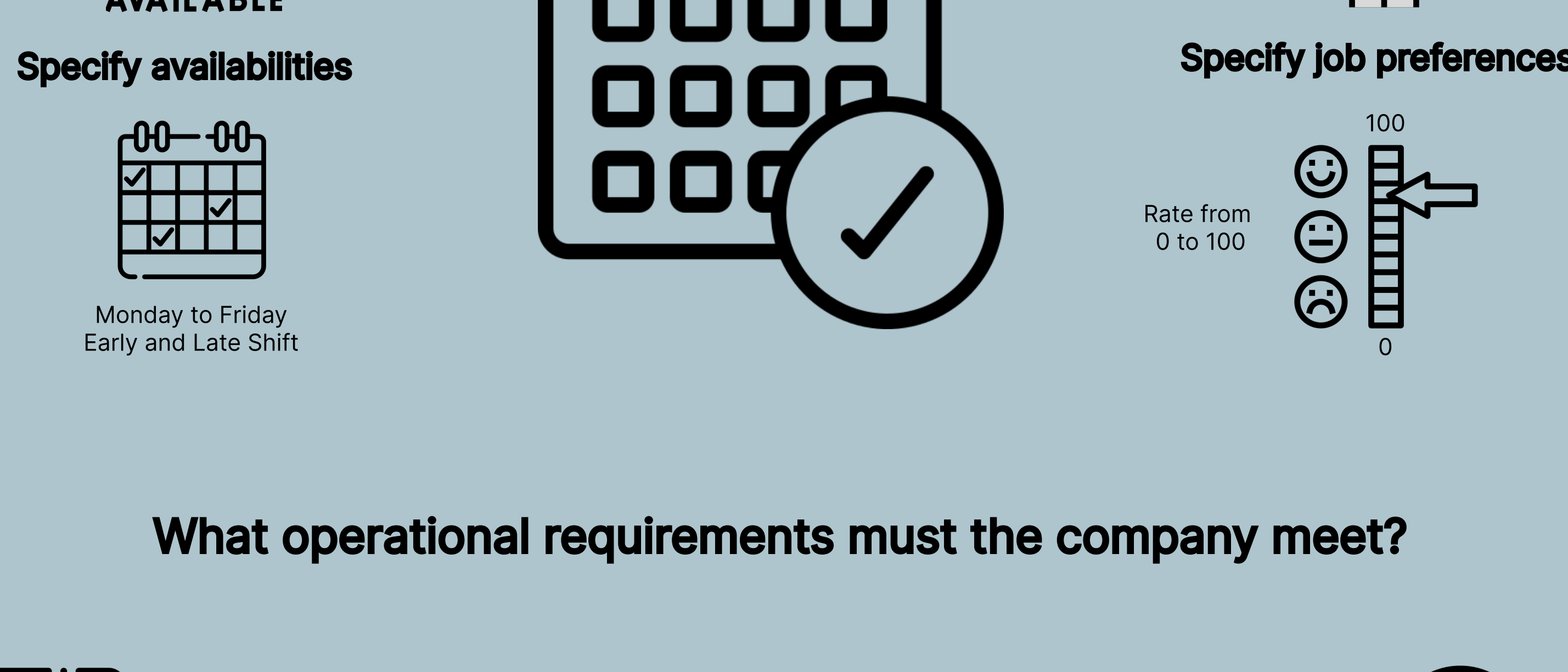


Let's understand how the shift scheduling algorithm works by using an easy example.

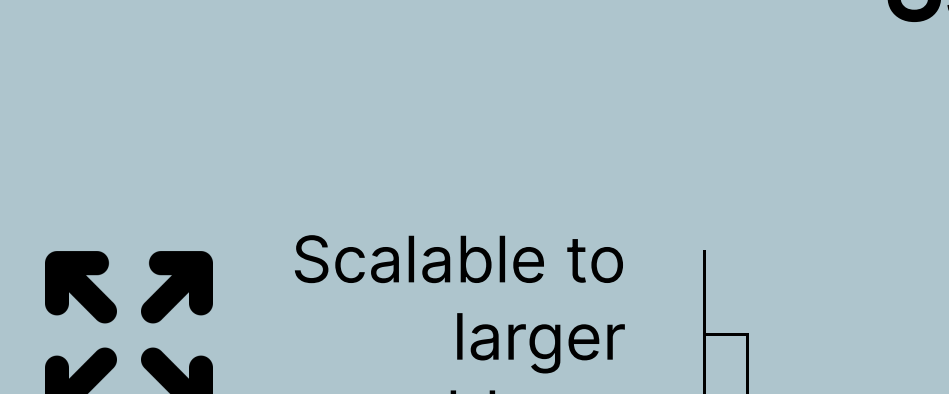
This is how a company could organize its work.



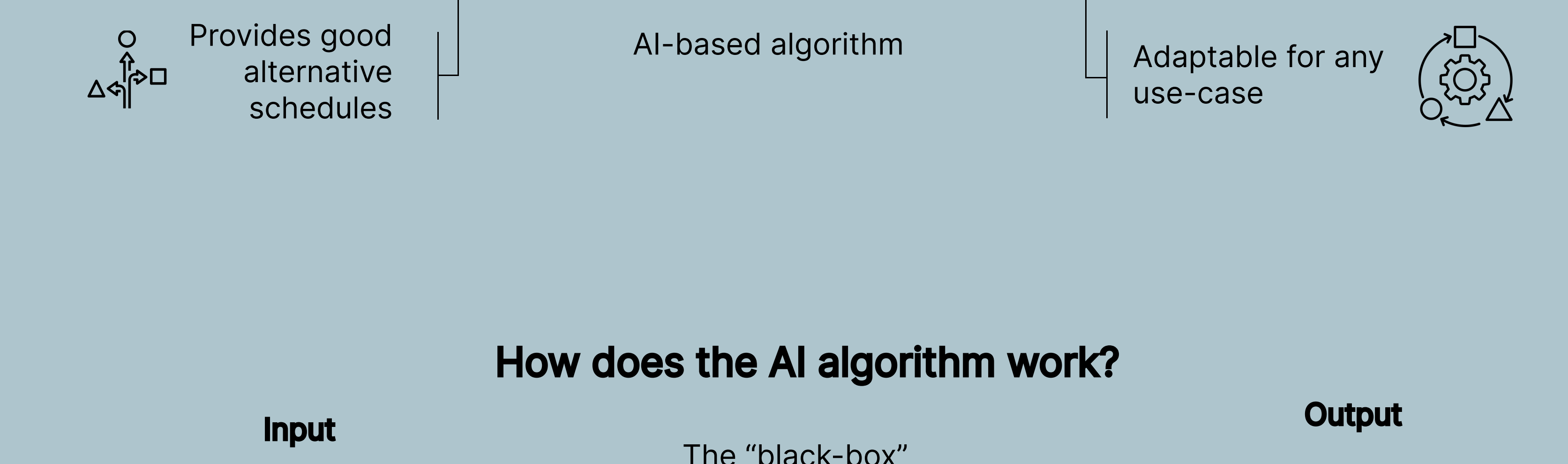
What the employee has to do



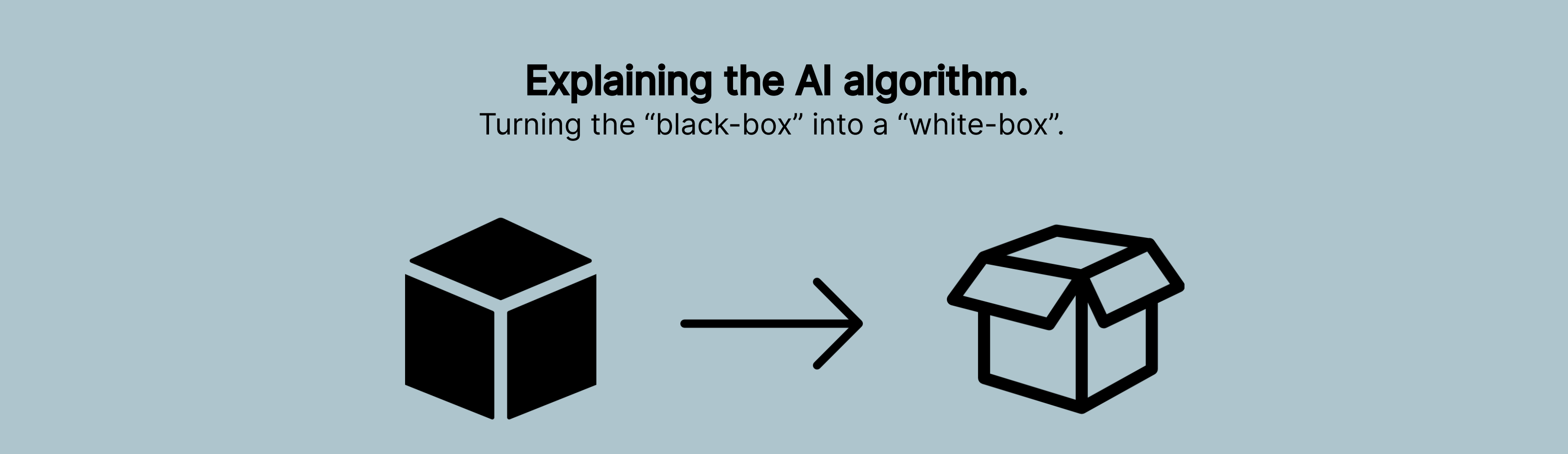
What operational requirements must the company meet?



How to solve such a problem efficiently? Use Artificial Intelligence (AI)!



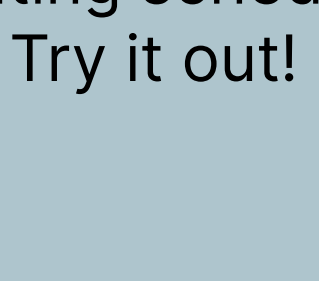
How does the AI algorithm work?



Explaining the AI algorithm. Turning the "black-box" into a "white-box".



This project tries to make the underlying AI algorithm more understandable for humans. Walk through our explanations to grasp and understand how the AI works.



What-If-Scenarios

What happens if we change input parameters? How does it affect the resulting schedule?

Try it out!

Educational Game

How would you perform if you had to organize the schedule yourself? Compare yourself with the AI in a game!

Theory Classroom

Do you still have questions or have you already understood everything?

The FAQ and the AI Quiz are your "classroom"!