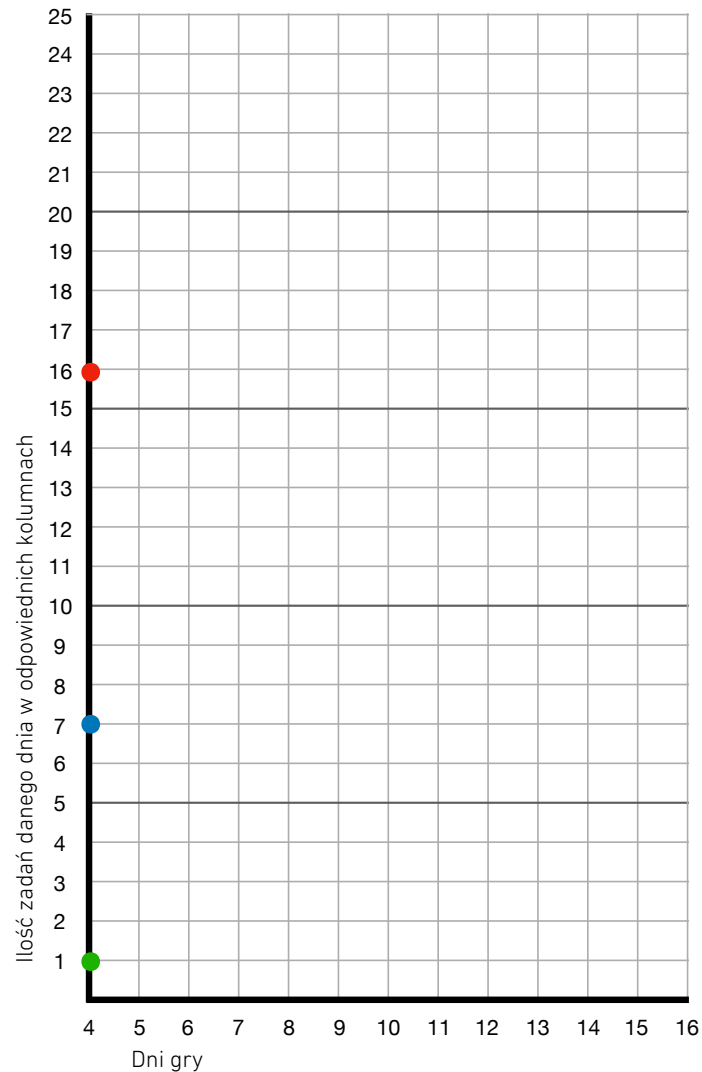


Skumulowany Diagram Przepływu (CFD)

● Zrobione ● Zrobione+A+B ● Opcje+Zrobione+A+B

Połącz kropki danego koloru z tymi z poprzedniego dnia



Instructions

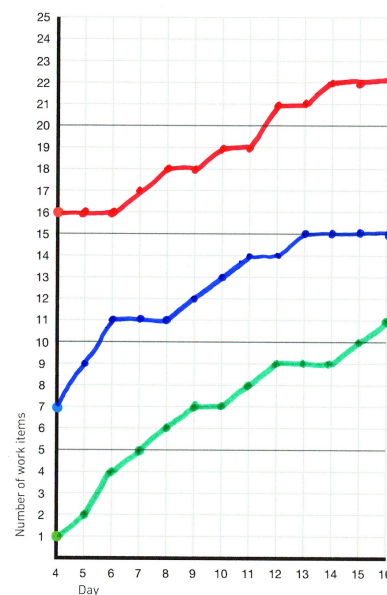
At the end of each day, a point is entered at the intersection between the day (X-axis) and the number of tickets (Y-axis). The value on the Y-axis is determined by counting the tickets in the following columns on the board:

Tickets in DONE

Tickets in DONE+B+A

Tickets in DONE+B+A+Options

The points are connected and the result is the following picture:

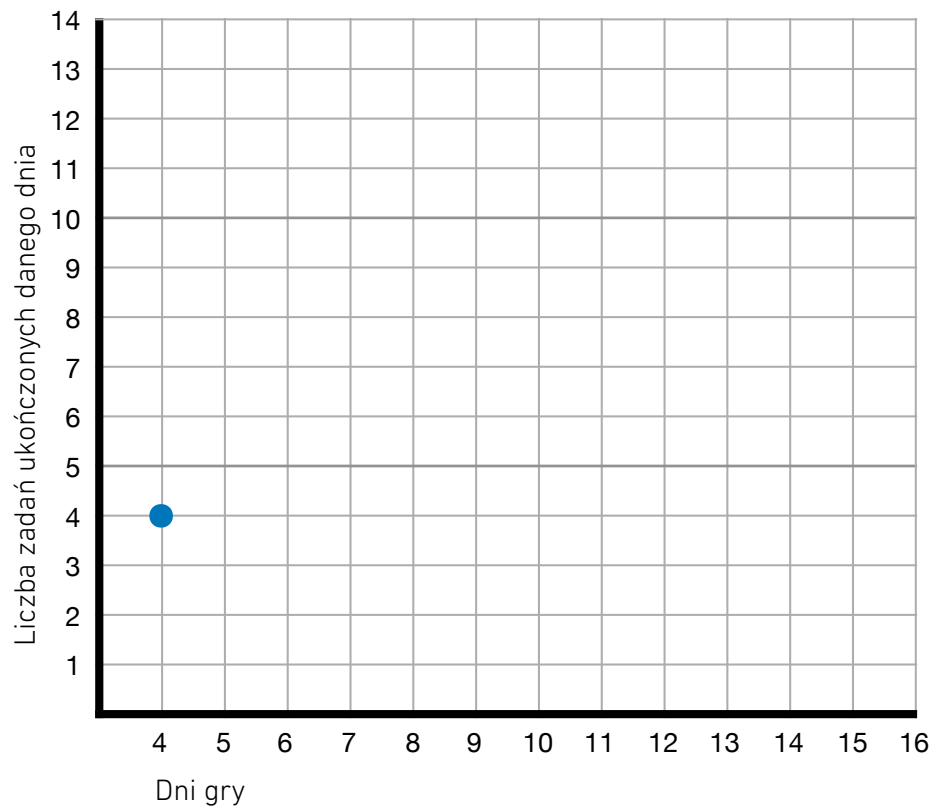


In this example there were on day 7 5 Tickets in DONE, 11 Tickets in DONE+B+A and 17 Tickets in DONE+B+A+Options



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Wykres Punktowy Przepustowości



Sekwencja dostarczenia: **A**

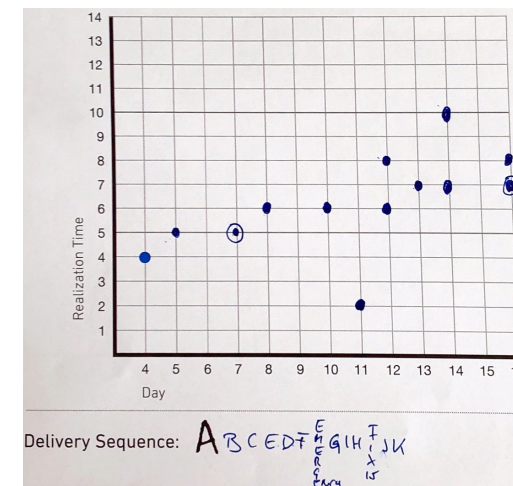


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Instructions

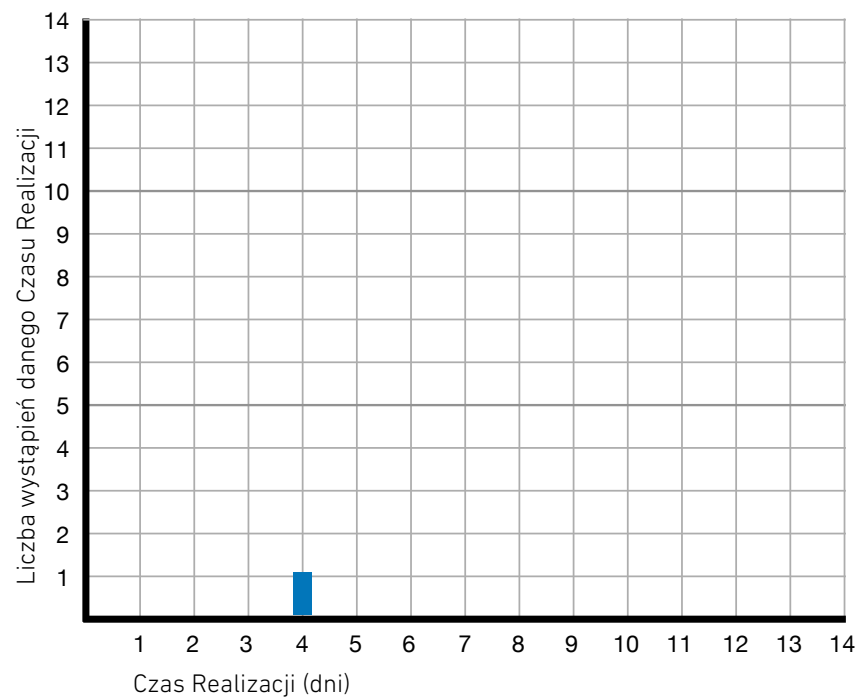
Chart. For each completed ticket, a point is entered on the chart at the intersection between the day and the realisation time. If more than one ticket is completed, the point becomes "bigger". The points are not connected.

Delivery Sequence. Is a list of ticket IDs based on their completion order.



In this example, on day 5 one ticket was completed with the realization time of 5 days, on day 6 no ticket was completed and on day 7 two tickets were completed with the realization time of 5 days.

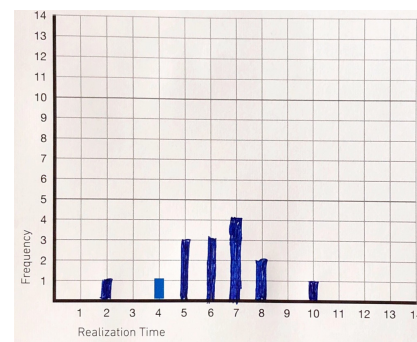
Histogram Czasów Realizacji



Instruction

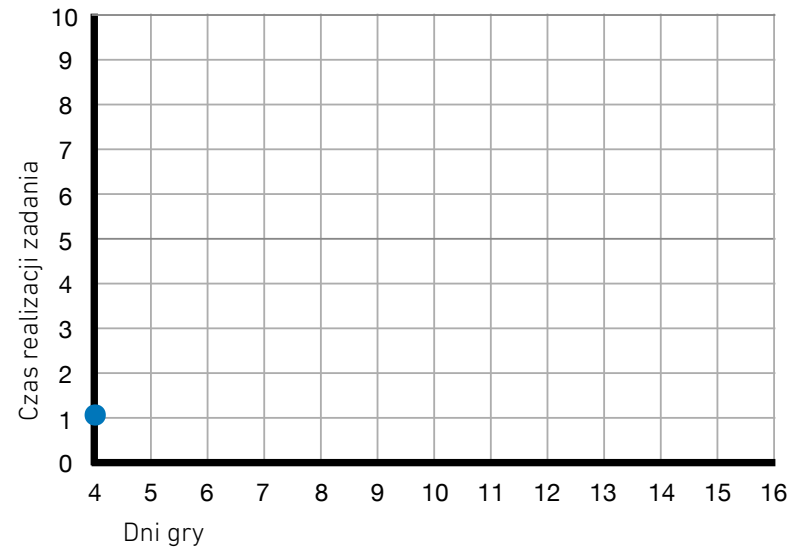
It is tracked how often the realization times occur. On the X-axis is the Realization Time and on the Y-axis, the frequency of the Realization Time. Each time a ticket is finished, the bar at the Realization Time grows. The chart becomes a bar chart.

In the following example, Realization Time 2 occurred once and Realization Time 6 three times.



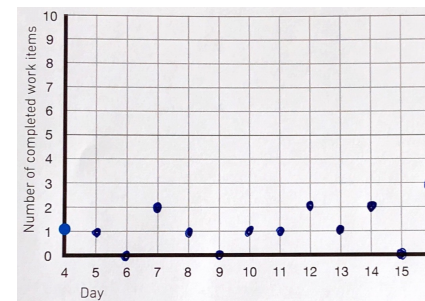
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Wykres punktowy Czasów Realizacji



Instructions

This chart is used to track how many tickets are completed per day. Each time a ticket is completed, a point is made at the intersection between the day (X-axis) and the number of completed tickets (Y-axis). The points are not connected.



In this example, a ticket was completed on day 8 and no ticket was completed on day 9.



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Arkusz Retrospekcji

(1) Co poszło dobrze?

(2) Co moglibyście poprawić?

Wyniki na koniec gry:

Błąd krytyczny dostarczony
dnia:

Średnie tempo zadań
rozpoczynanych (4-16 dzień):

Poprawka Nr 15 dostarczona
przed końcem Dnia 15:

Średnie tempo zadań
opuszczających system (4-16

WIP Age:



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