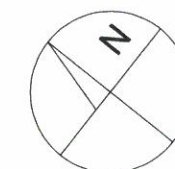


A



— — — CURE FOR A MIND

ZAKRES ROBÓT

Figure 1: Example of a project network diagram. The diagram shows a sequence of activities (A through H) connected by arrows, representing the flow of the project. Each activity is represented by a box containing its name and duration in days. The activities are: A (10 days), B (10 days), C (10 days), D (10 days), E (10 days), F (10 days), G (10 days), and H (10 days). The network starts at activity A, which branches into B and C. B leads to D, which leads to E. C leads to F, which leads to G. E and G both lead to H. The total duration of the project is 30 days.