

EPITA Information Management Master

Project Management
Quiz
Olivier BERTHET
olivier.berthet@epita.fr



Quiz

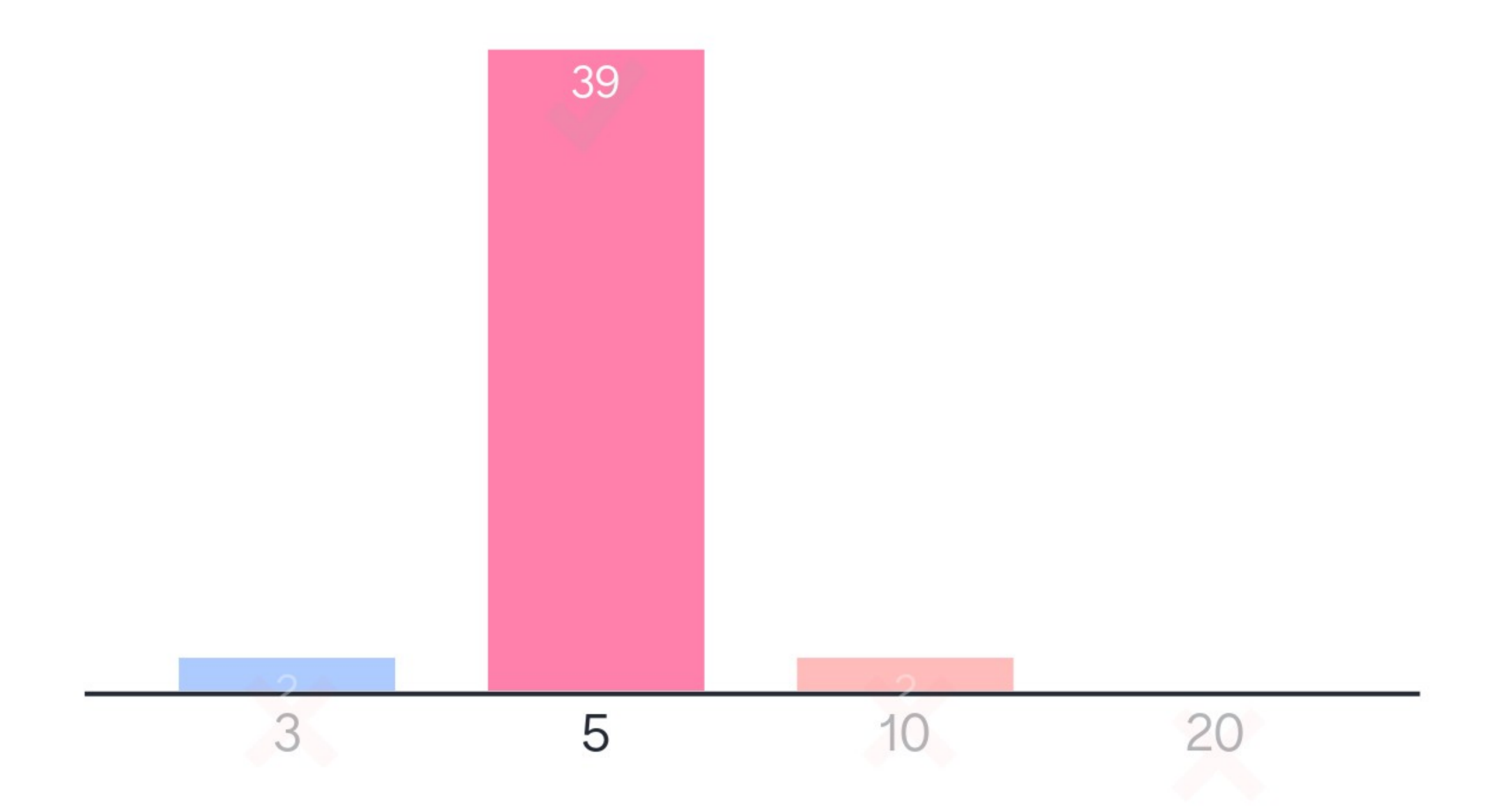




Instructions

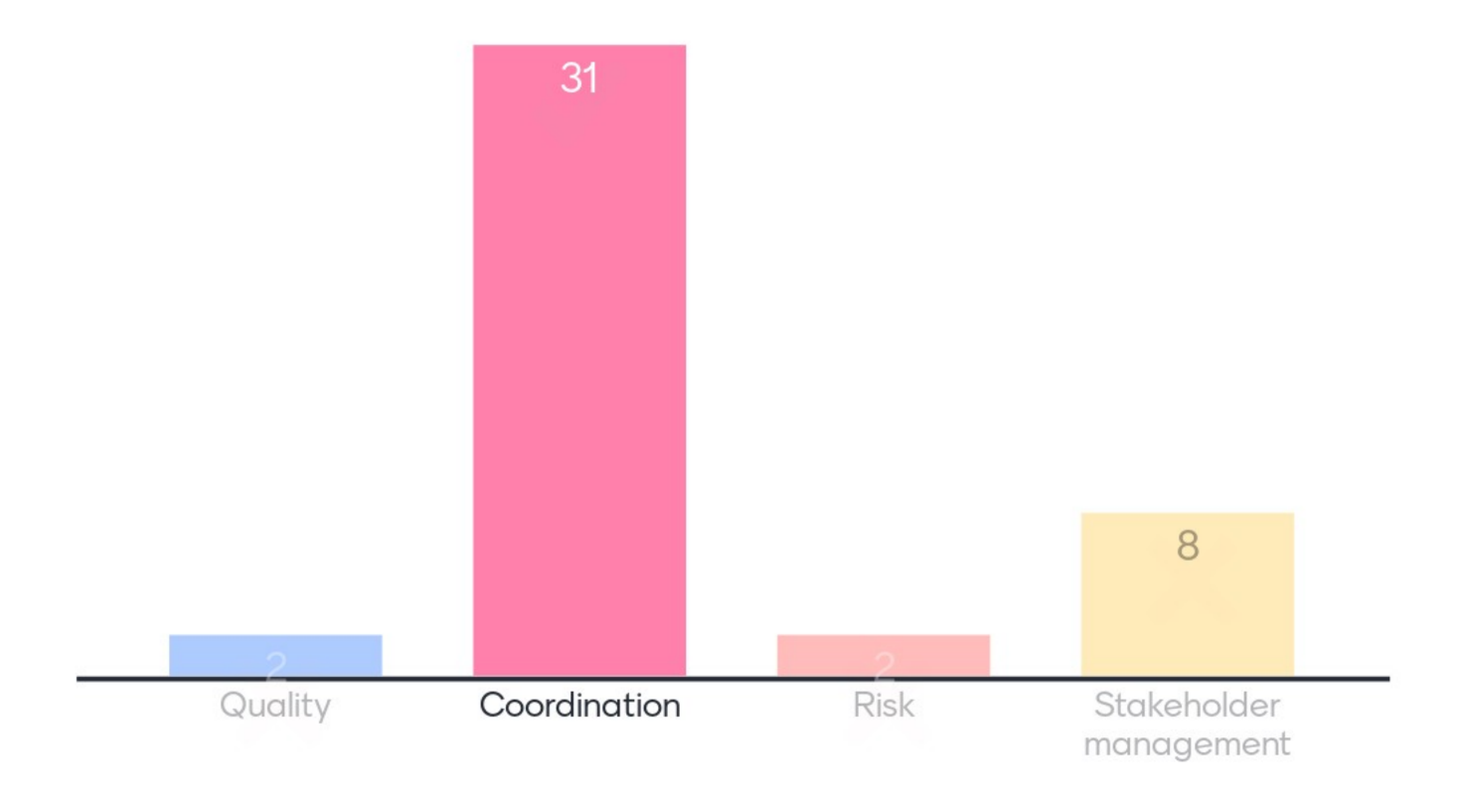
In addition to quiz questions with one answer, there are a few questions where you have to enter a text. In order to win the points KEEP IT SIMPLE: no space, upper case, no additional comment

How many process groups?





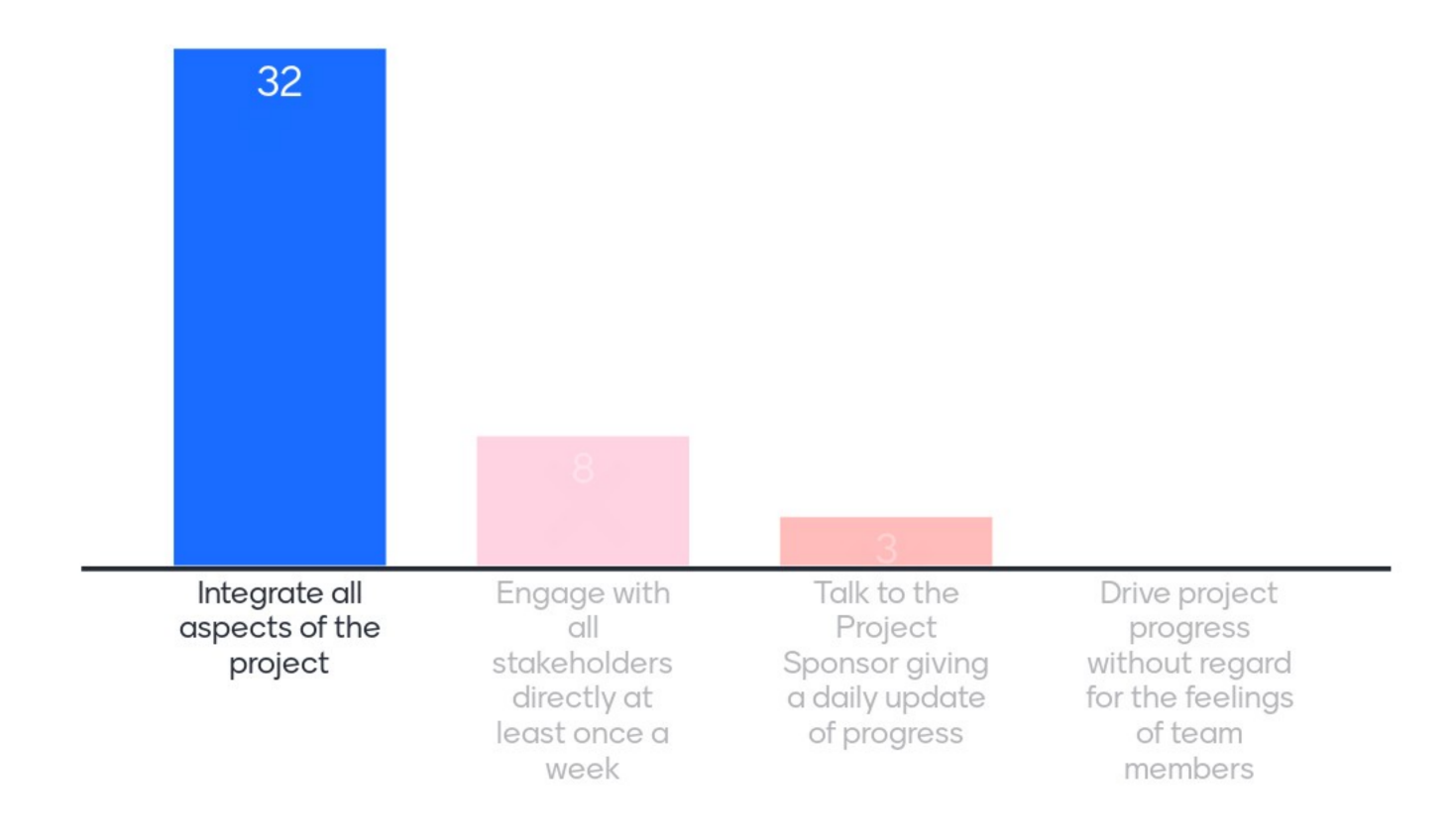
Which one is not a Knowledge area in the PMBOK?





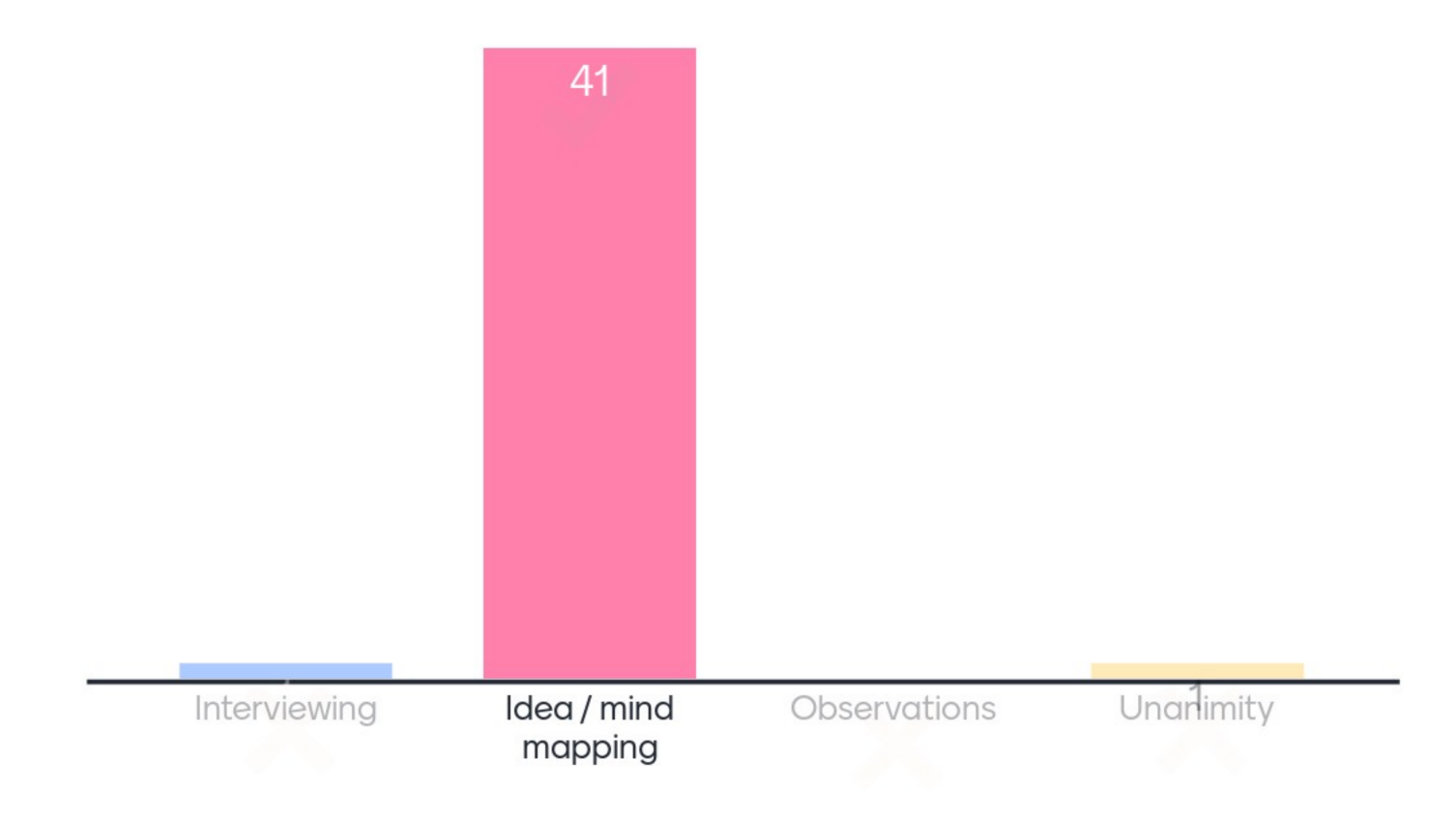


One of the most important things that a PMP PM must do is?





Which of the following is an example of a group creativity technique?







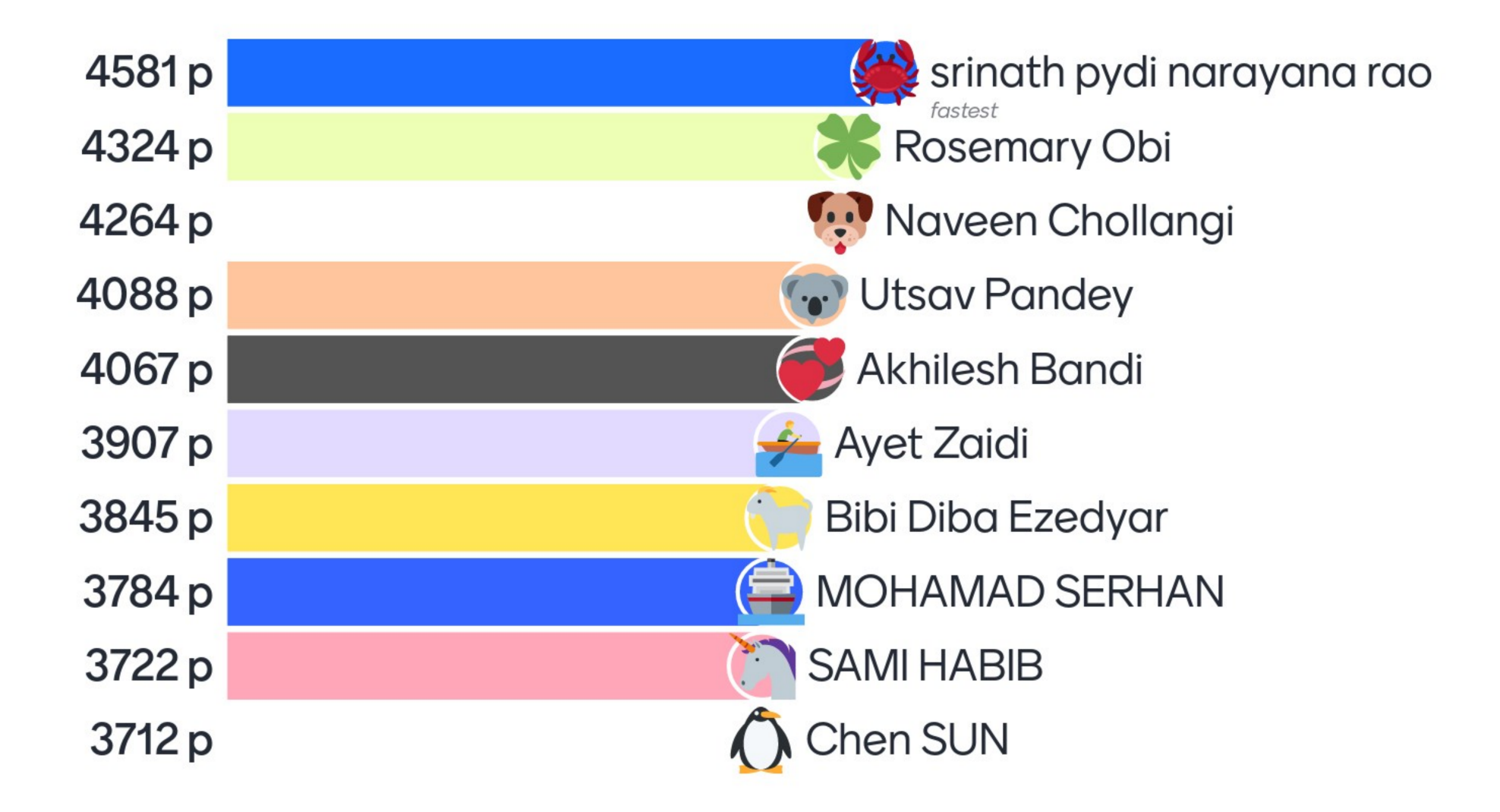
What is the name of the document that officially authorizes the project?

Project Charter	1 6x	PROJECTCHARTER	10x	CHARTER	10x
CT CHARTER	×	CHAPTER	×	PROTJECTCHARTER	×

The correct answer is: Project charter

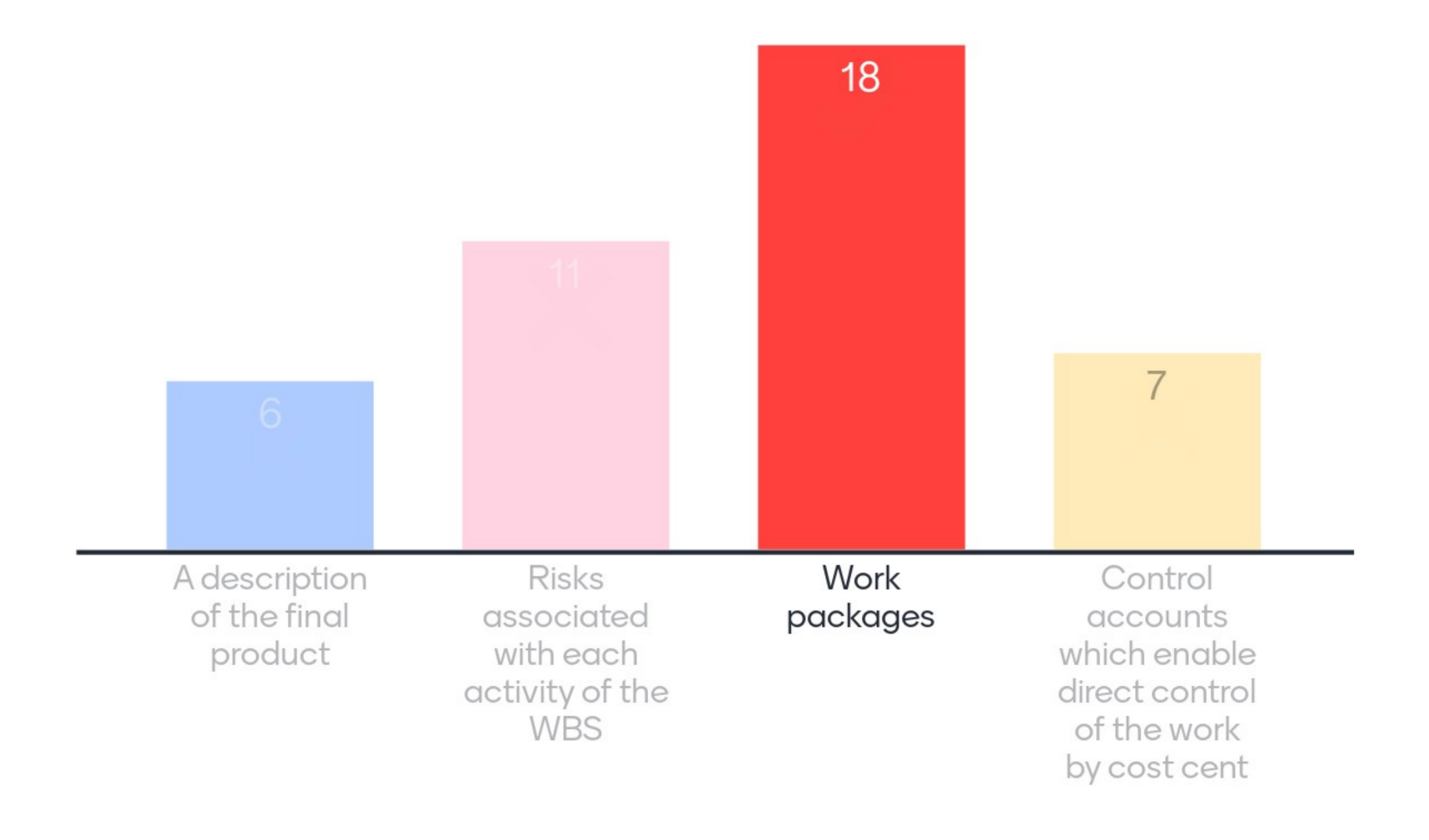


Leaderboard



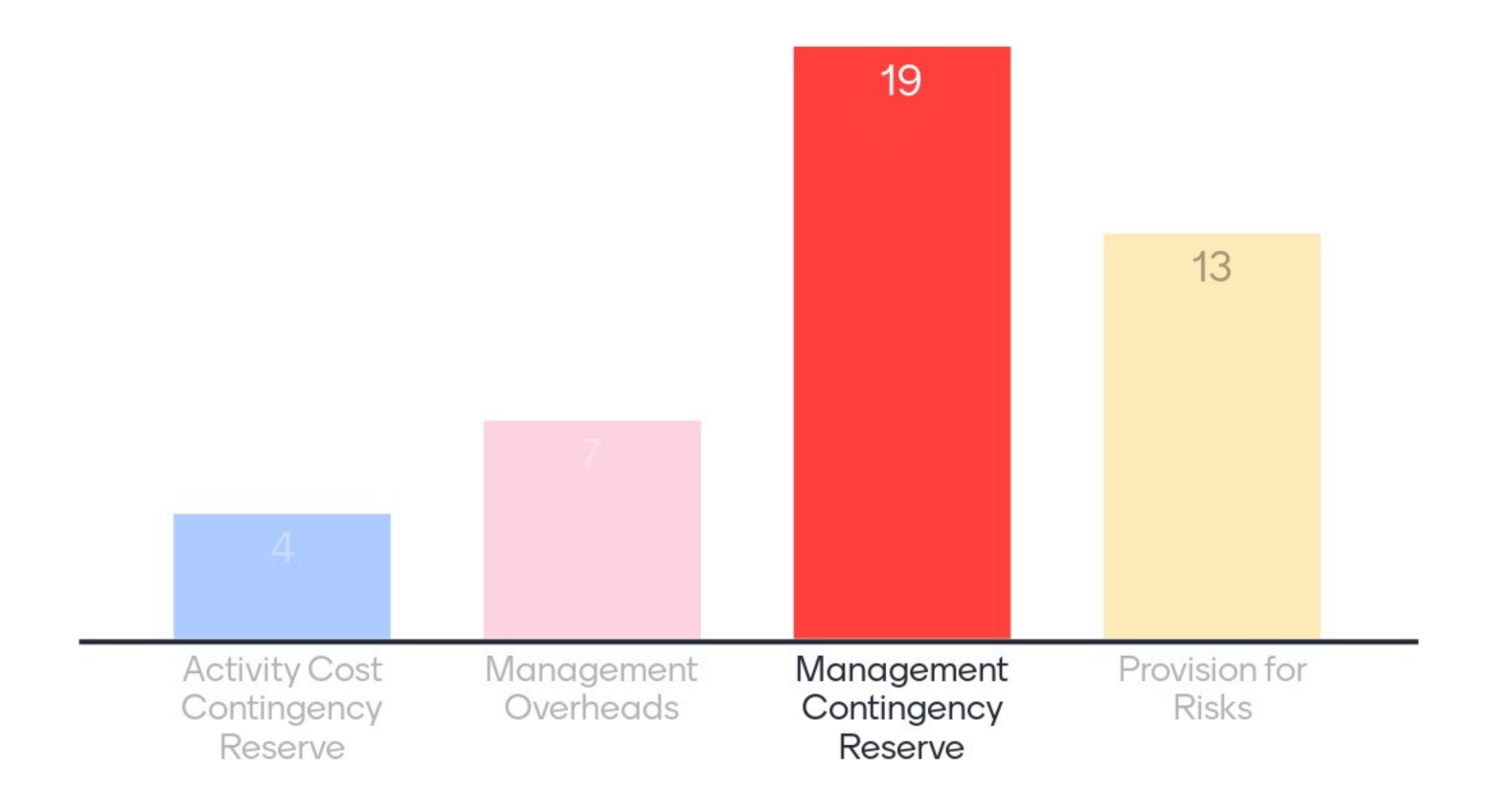


What is at the lowest level of the WBS?



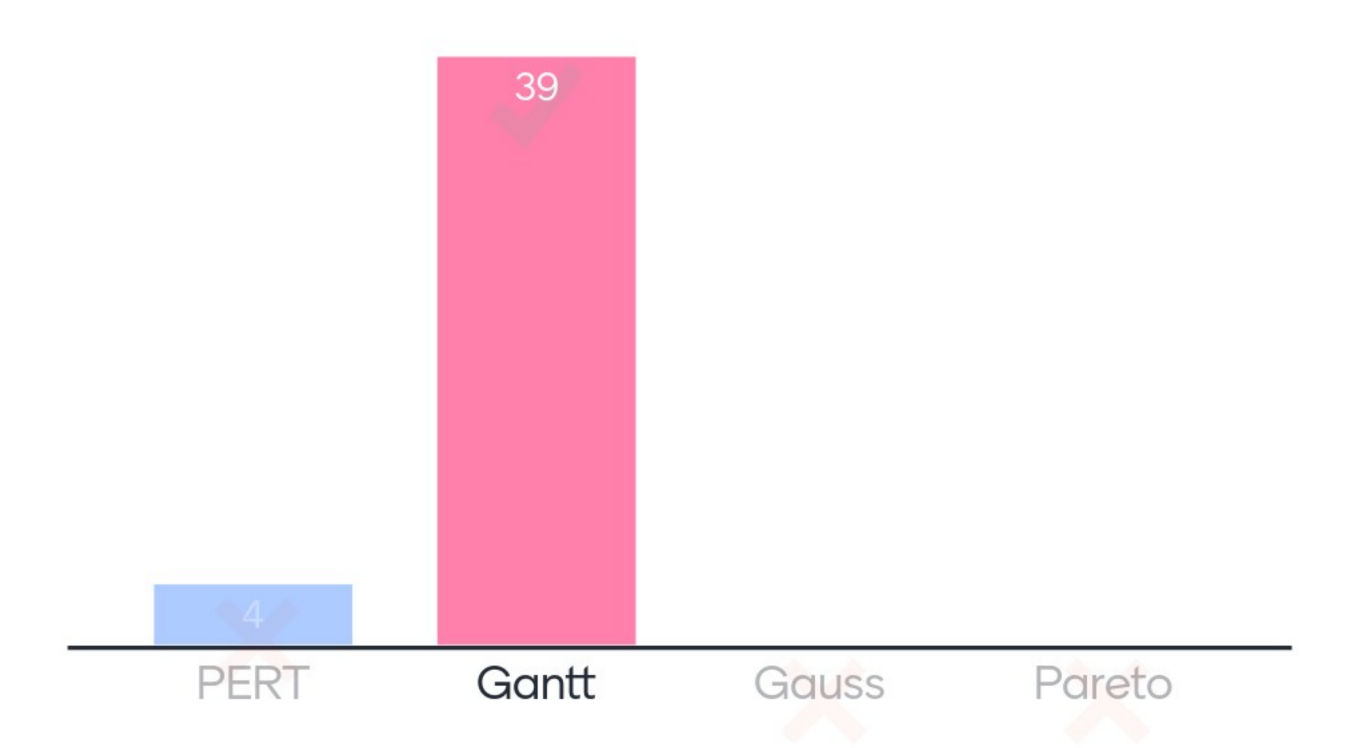


What is not a part of the project cost baseline but is included in the project budget?





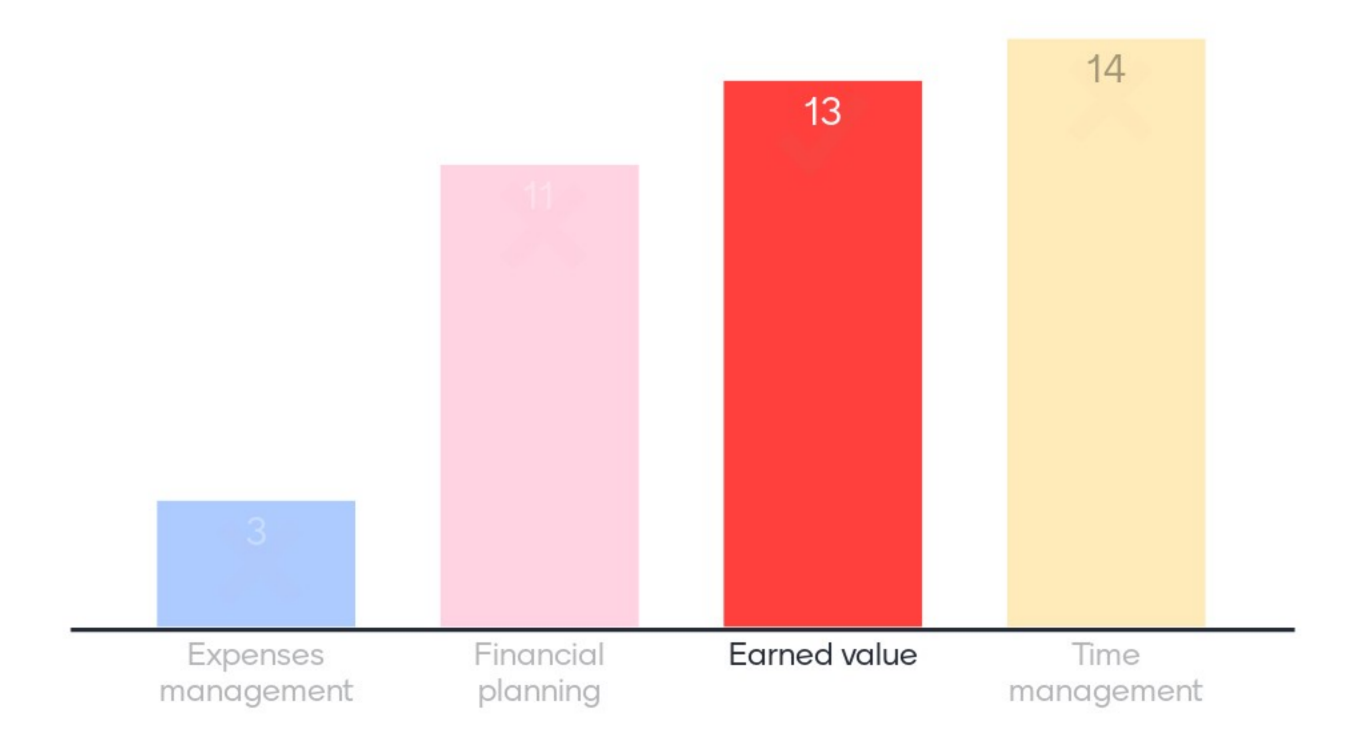
What is the name of the diagram that makes it possible to represent the phases and tasks of a project using a timescale?





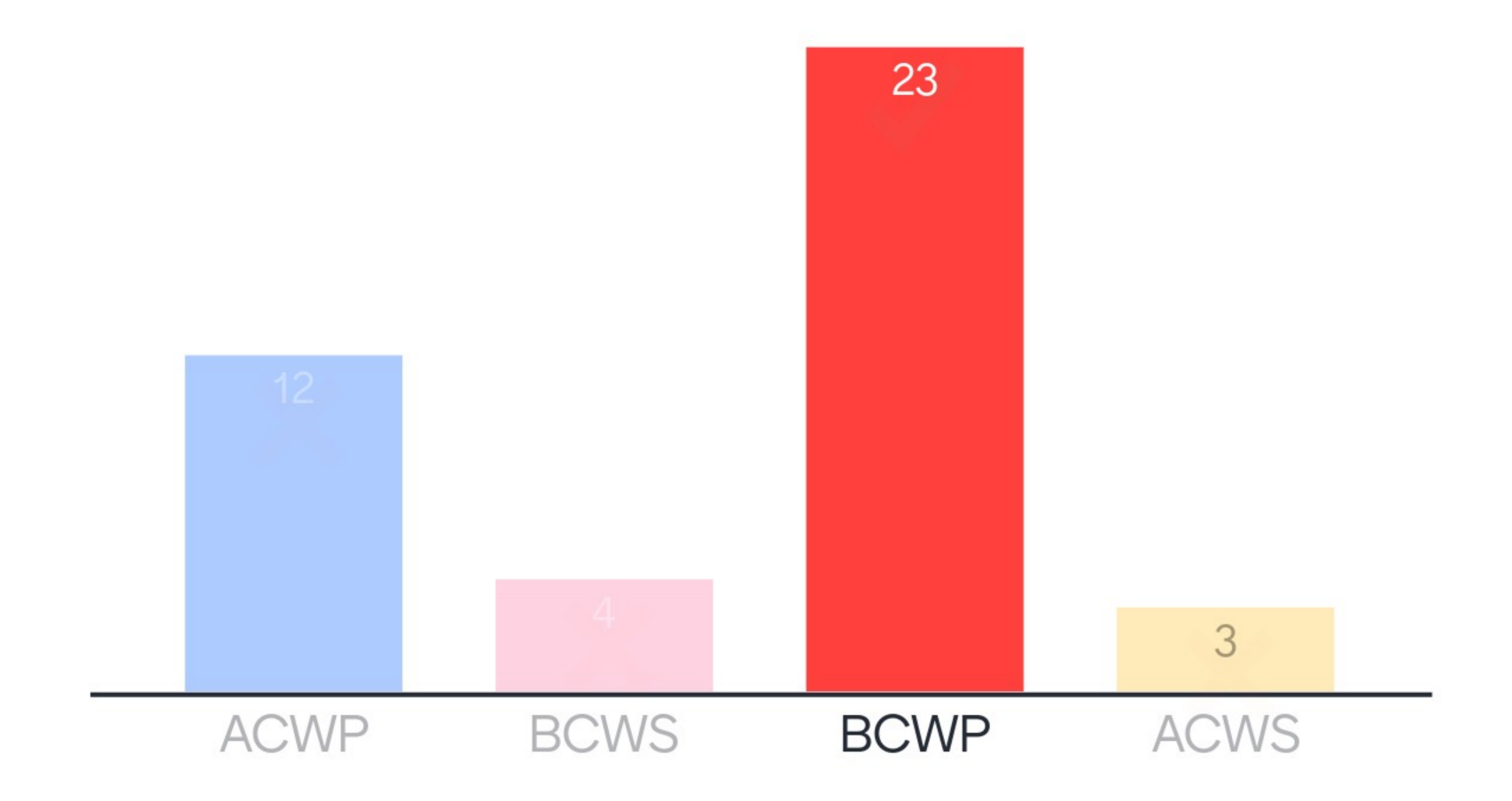


What is the name of the Project Performance Management technique which takes into consideration the content, time and cost?



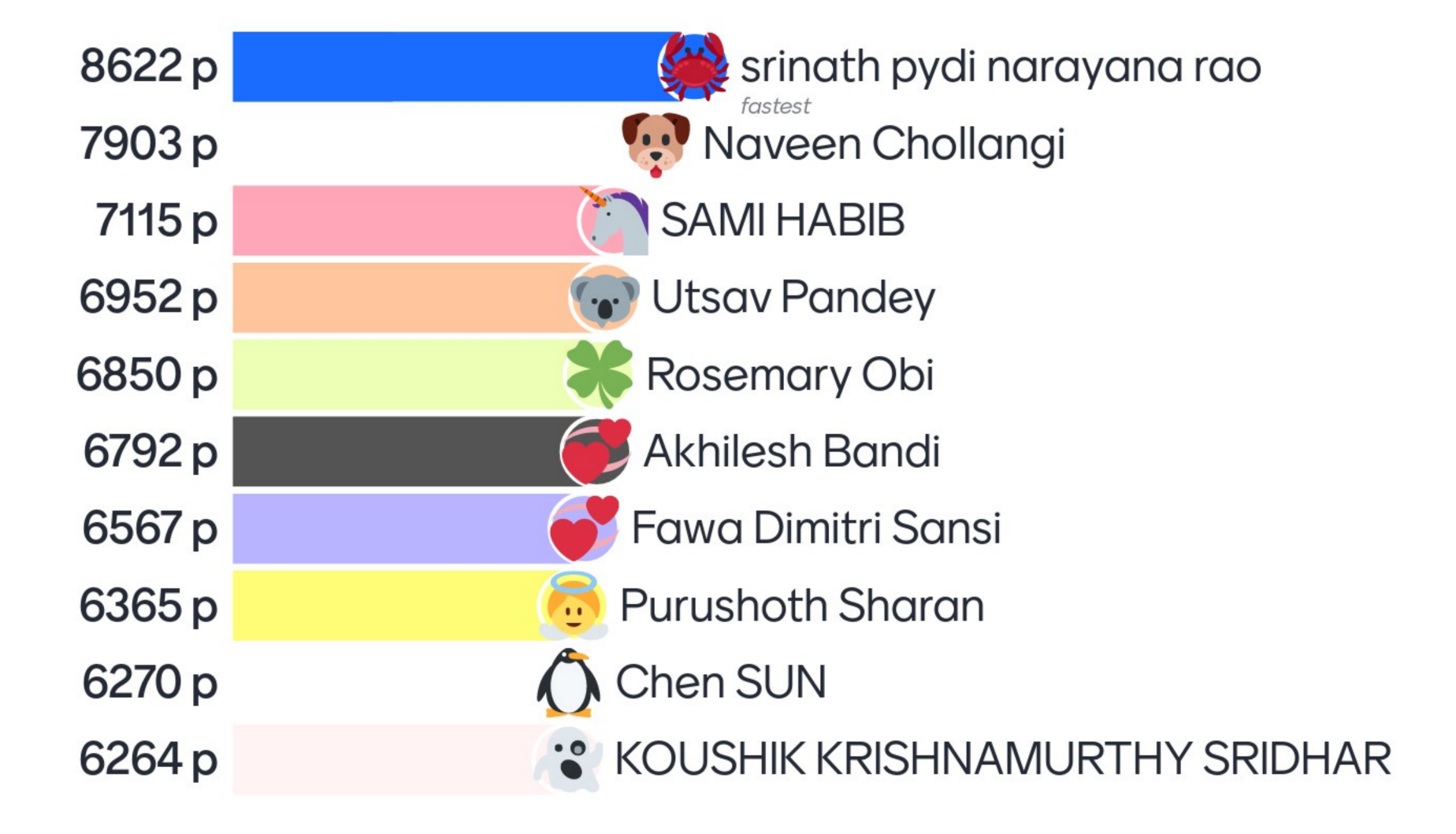


What is the acronym for Earned value?





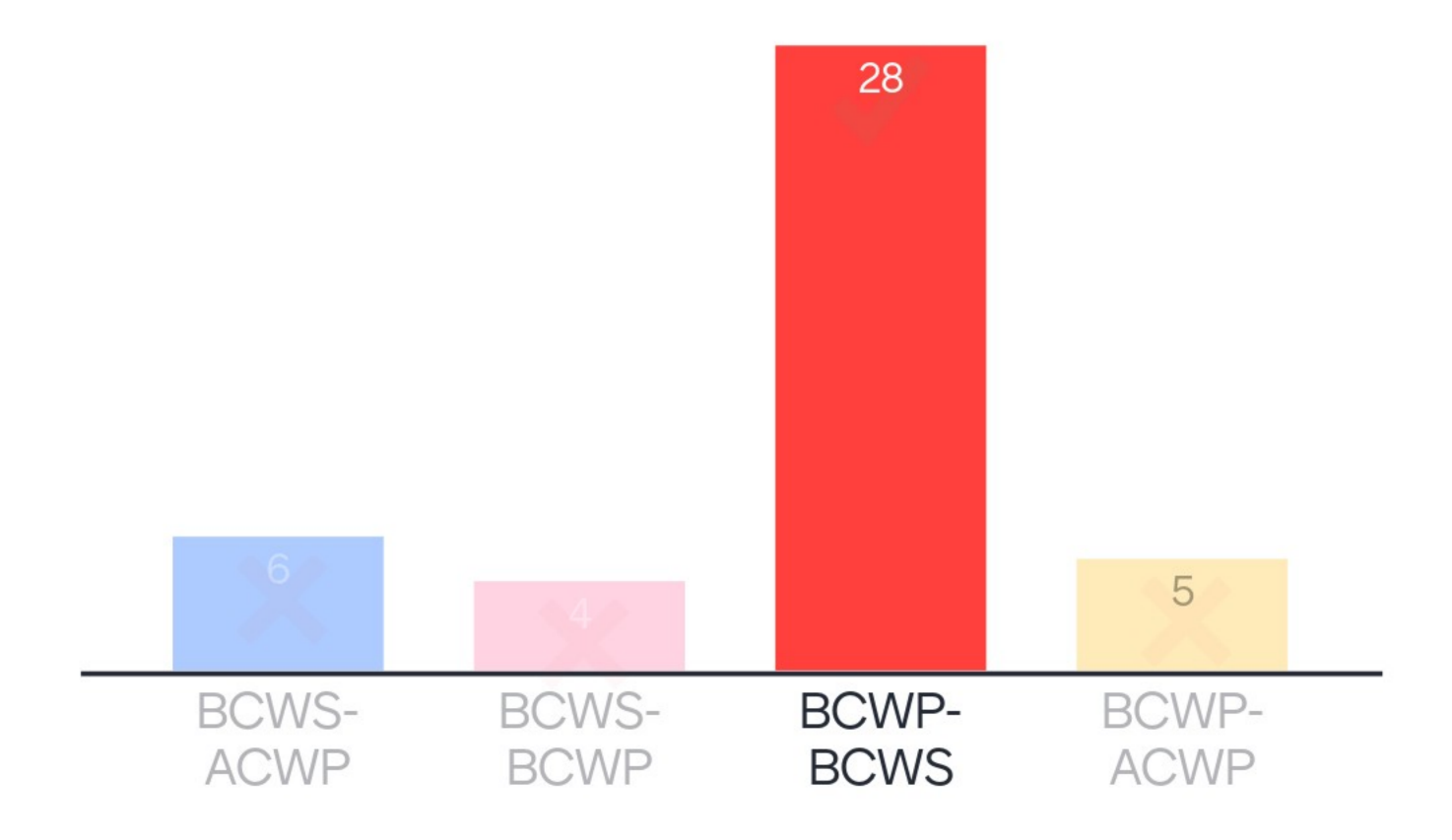
Leaderboard







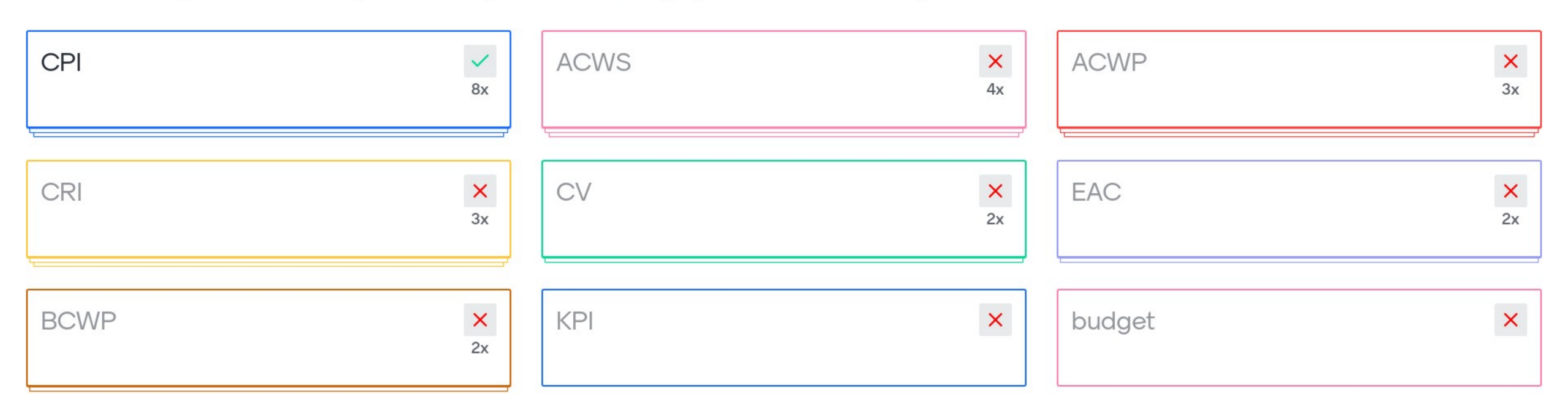
What is the formula for the Schedule Variance?







What is the indicator(acronym) that you have to use to measure the status of a project from a cost standpoint? (no space,upper case)



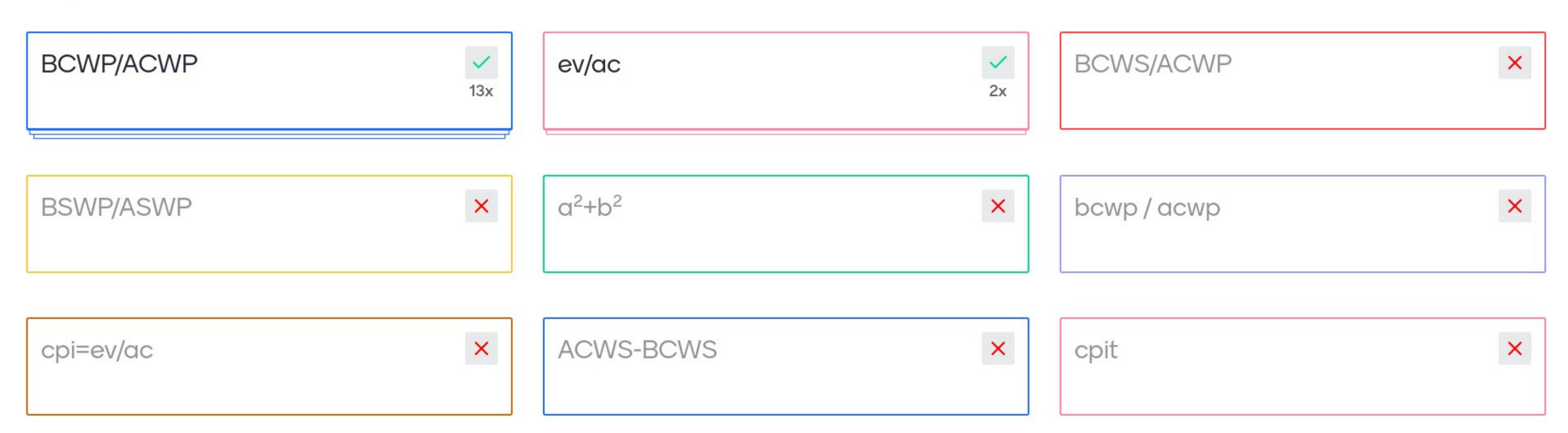
The correct answer is: CPI





What is the formula of CPI? (no space, no

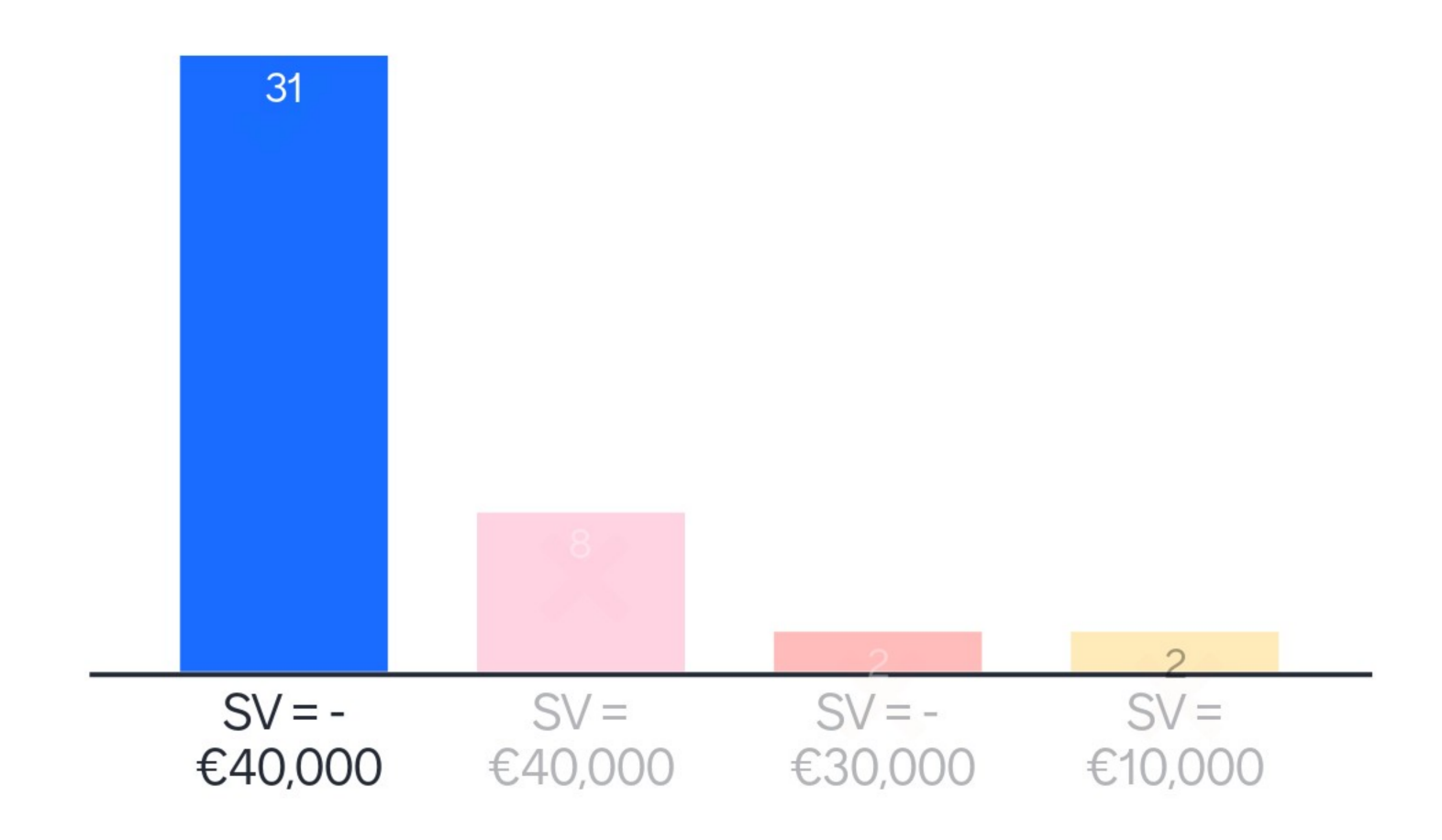
=)



The correct answer is: BCWP/ACWP

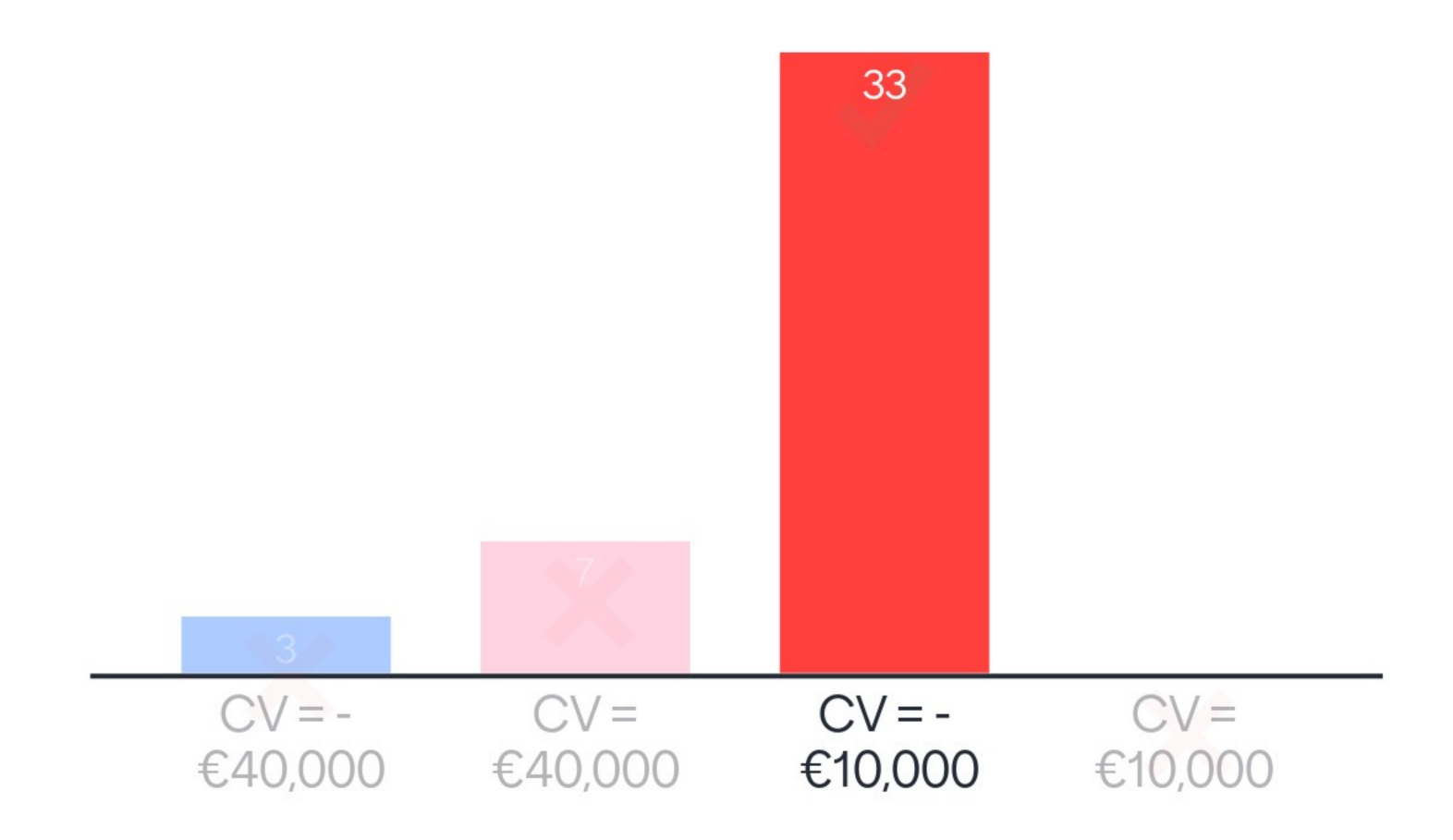


You have PV = €190,000 EV = €150,000 AC = €160,000. What is the Schedule Variance SV?



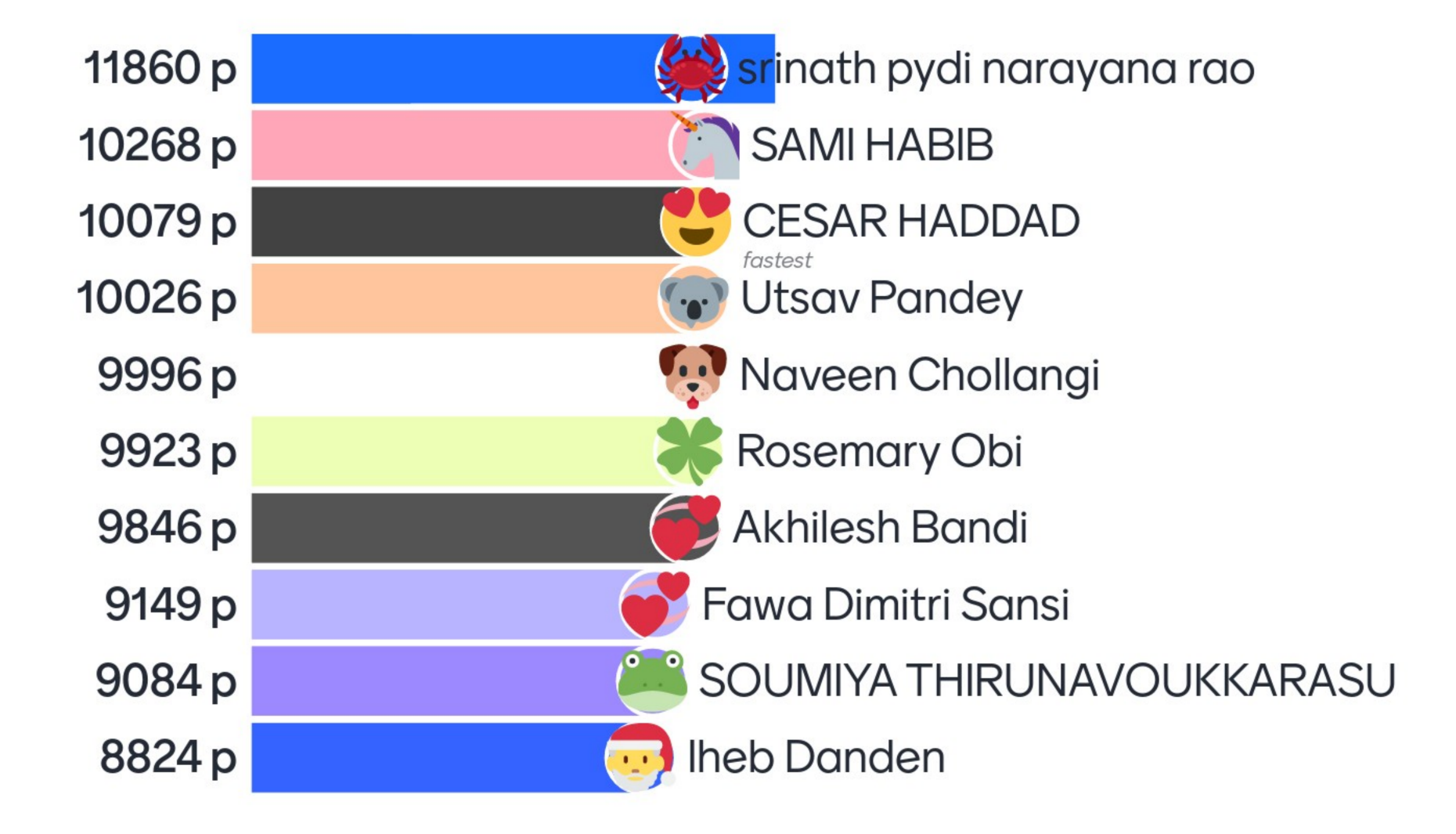


You have PV = €190,000 EV = €150,000 AC = €160,000. What is the Cost Variance CV?



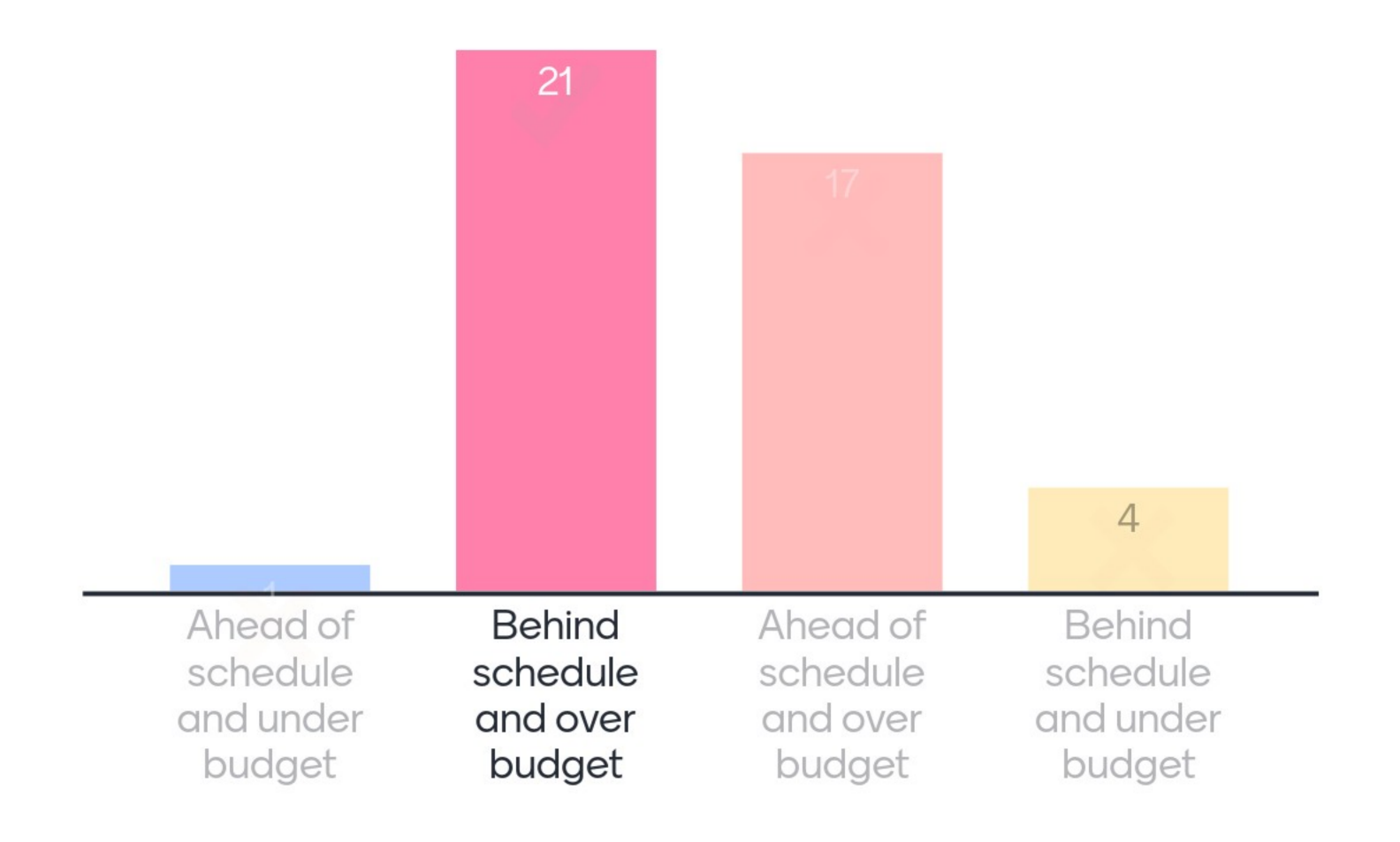


Leaderboard



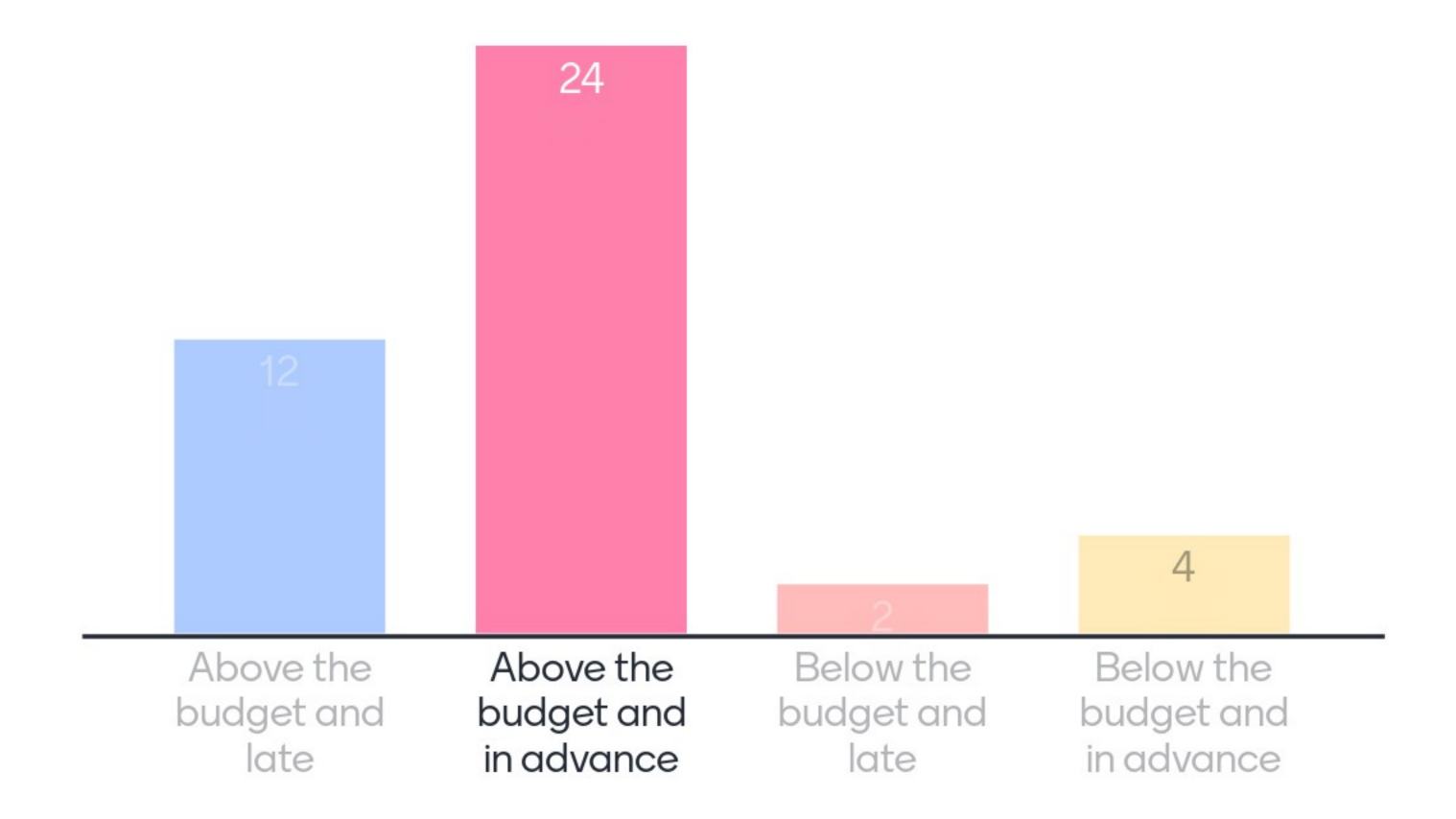


You have PV = €190,000 EV = €150,000 AC = €160,000. What is the situation of your project?





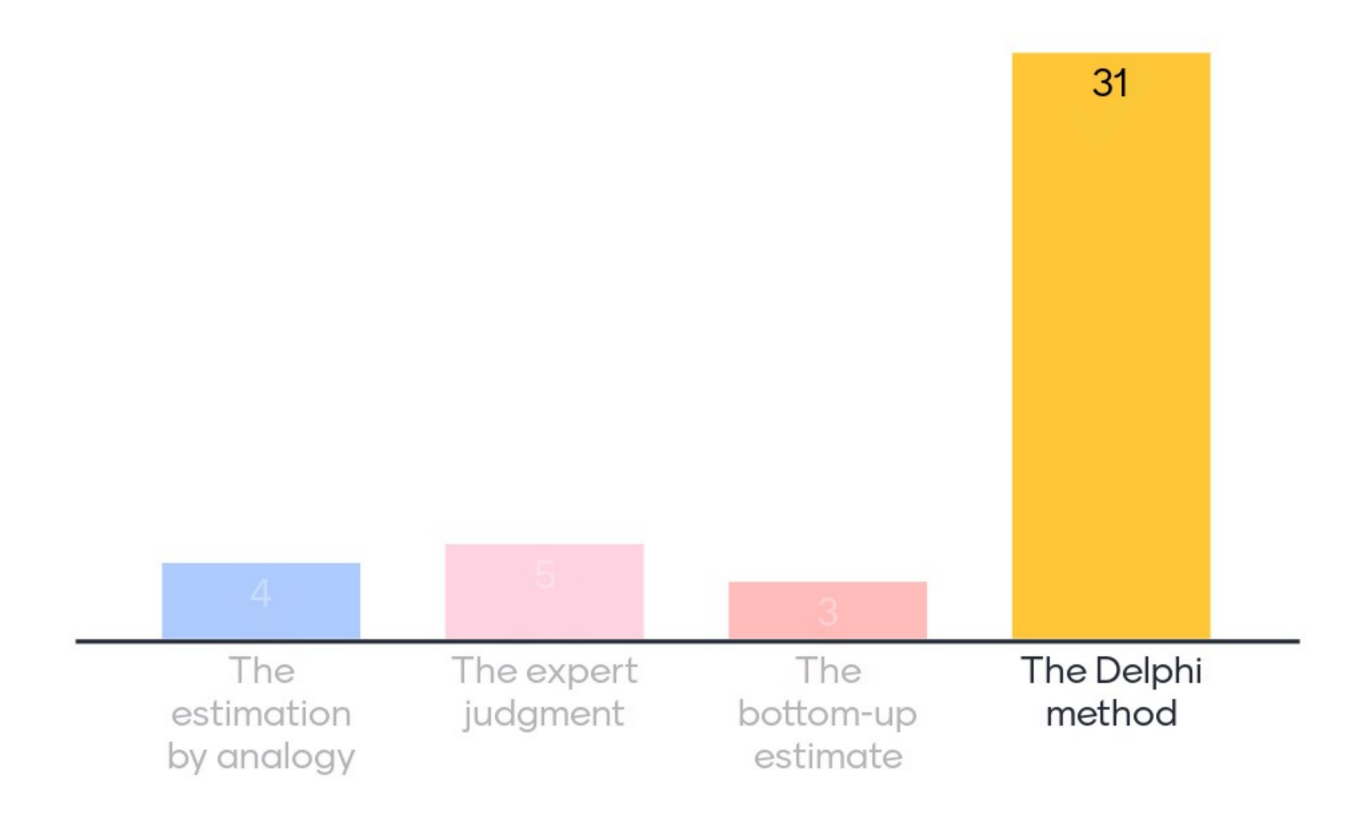
If you have an SPI of 1.05 and a CPI of 0.92, how is your project?





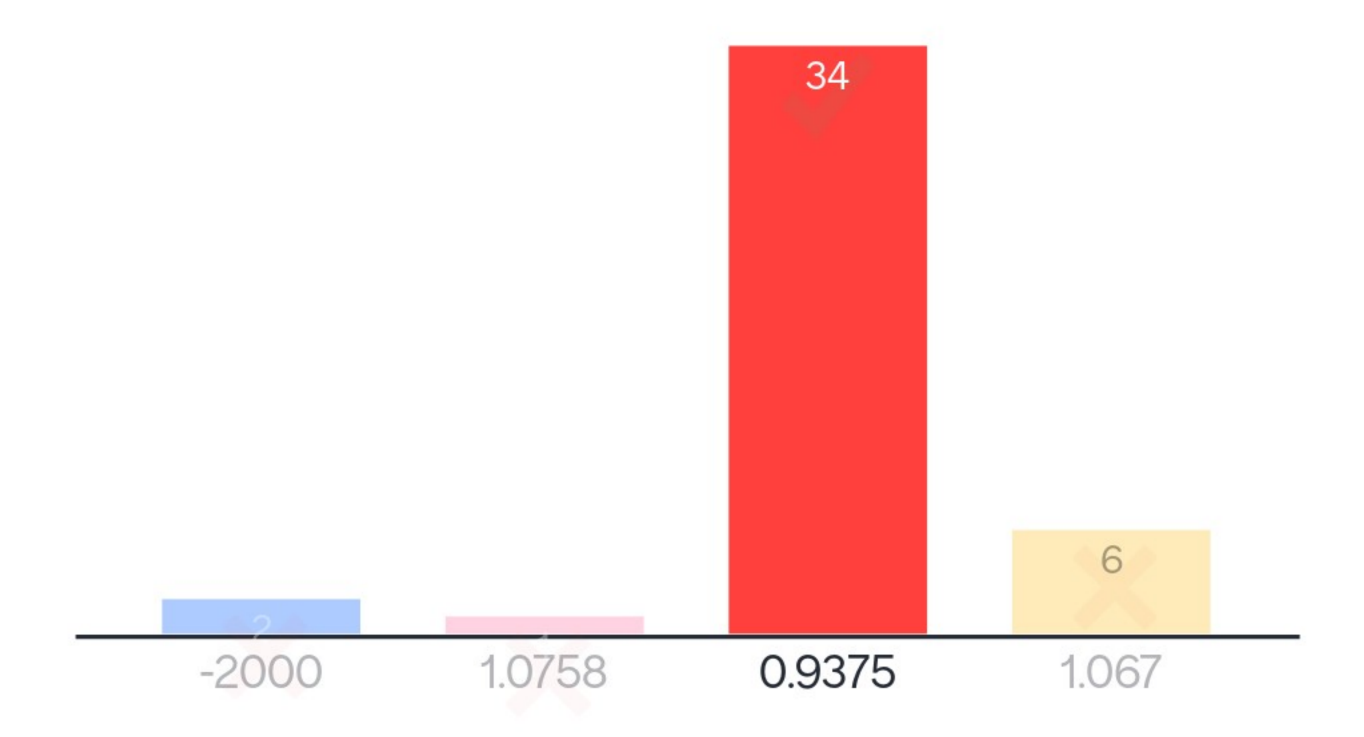


If you estimate the cost of an activity by asking several experts their estimates before confronting them, which estimation technique do you use?



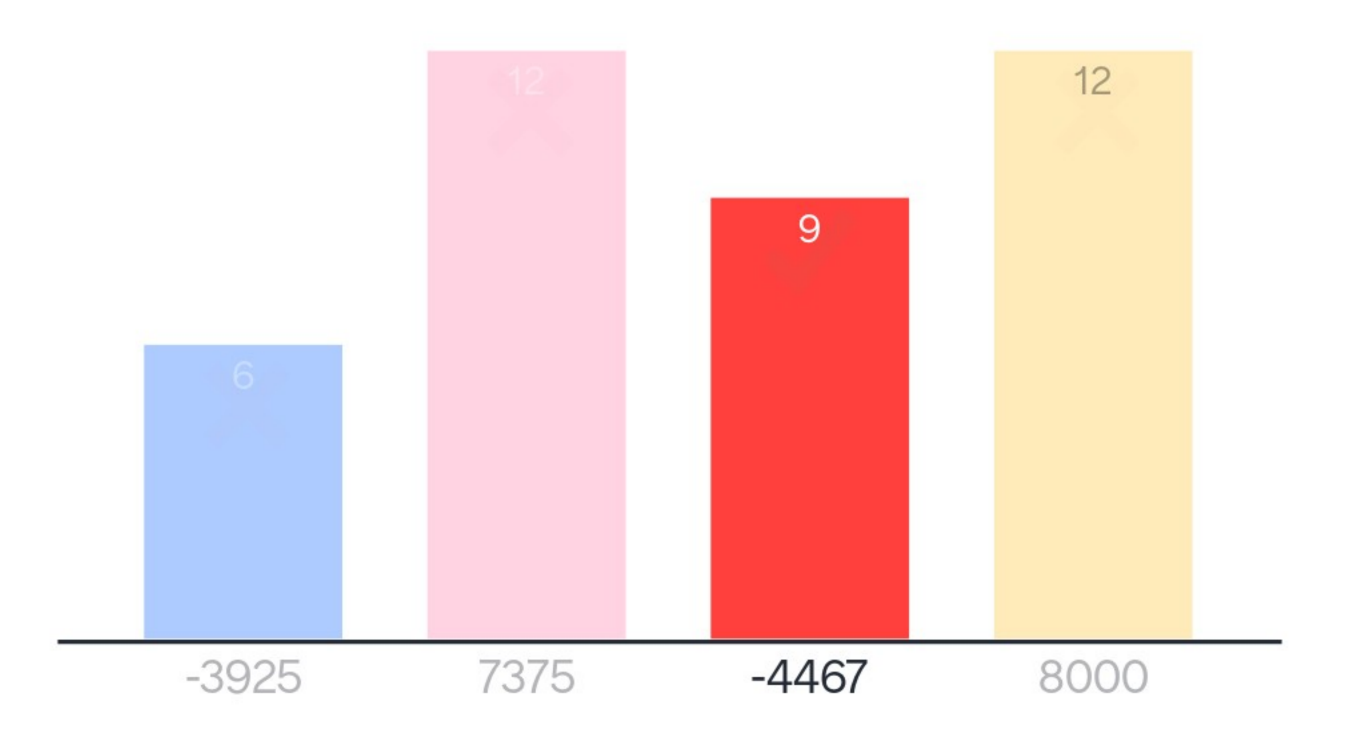


If at one point in time in your project the earned value is 30,000 € and the actual cost is € 32,000 €, what is the CPI?





If the budget at the end of your project is € 70,000, at one point earned value is 30,000 € and the actual cost is € 32,000 €, which is the variance





Leaderboard

