# **Yes / No Simulation**

#### What is it?

A simple simulation that only requires you to answer 12 Yes/No questions. Can you take a project through to a successful conclusion? You will need to make a series of 12 decisions regarding a project that you are the project manager for. You will be clearly informed as to the cost, time, and quality implications of each of your decisions. Can you successfully meet your strategic aims?

### Who is it for?

Students of Project Management who want to challenge and test themselves in decision making on projects. No knowledge prior is required complete the simulation.

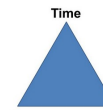
## Project Management Simulation •

s/No Project Management Simulation

#### is to:

ake a series of 12 decisions regarding a project that manager for. You will be clearly informed as to the lity implications of each of your decisions.

juire you to balance the "Iron Triangle" of project trade-off between Time objectives, Cost objectives, onal/Scope) objectives. Very often one of these three jects requirements, and must be met under any may mean that there is some 'room for movement



Cost

o meet a set deadline date is "Time-Critical" or "Time fore cost and scope can be changed to ensure that this Time objective is met. Another project nents, and delivering late or over budget might be acceptable, so long as the project delivers t

oject manager may decide to sacrifice one of these objectives, in order to meet the other two.

# Why Use it?

To test your judgment and skills, and to experience the 'thrills and spills' of a real project as you progress towards a conclusion.

#### What is included?

Unlimited attempts at the simulated project. A report on your decisions on completion of the simulation, and an opportunity to repeat and improve!



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A bulk purchase discounted price is available for a cohort of users - Please contact us!

AbleSim

Your project score was...



**Project Cost:** £94,347

**Project Time: 25** 

YOUR CHOSEN PROJECT:

Design and development of a new consumer product, cost £100,000 over 50 days and with 50 separate features.