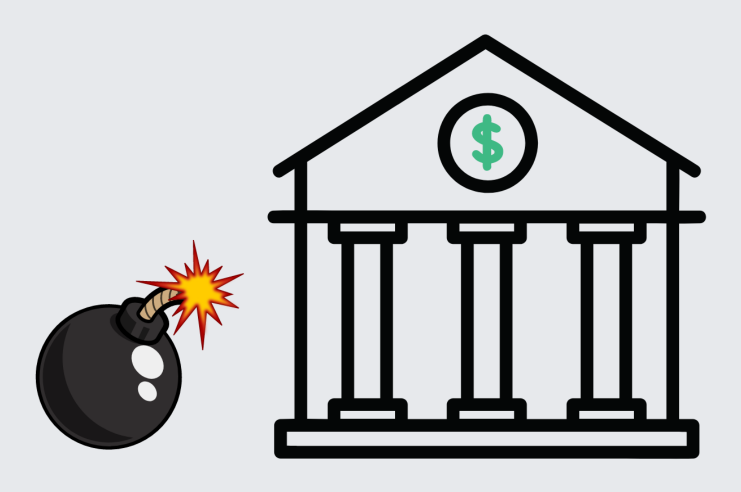




The CodER Physical Scenarios Handbook

Instruction for participants

Title: Boom in the Bank



Boom in the bank! Instruction guide for adventurers

1. Game description

The CLC is an important Belgium bank situated in the center of Brussels. You, as one of the security team members, have the responsibility to check that all the procedures are being respected and all the software is running correctly. Noticing that the current system is too old and defective, your team is planning to replace it with a new one following the guidelines of Grace Murray, the inventor of the COBOL language. In the effort to replace the system, something goes wrong. A maximum security alert is launched, which activates a self-destructing system consisting of a bomb that sets a timer of 60 minutes. During that time, everyone has to evacuate the place with the help of the authorities. You and your team want to fix this mistake and deactivate the bomb as quickly as possible. The guidelines of this system are very old and you can barely read the text. Nonetheless, some pieces of information in the manual will help you in finding some answers. Don't forget that every minute counts and every step can be crucial to fix the situation.

2. How to win?

Once you find out what's the correct way of deactivating the bomb you will carefully proceed until the timer stops. If the timer stops, that means that the situation is under control and you have won.

3. How to find hints

Think of yourself as a detective, you don't want to miss a clue. You have to be a good observer. Use the tools that are given to you, they surely are there for a reason.

4. Tips and tricks

Don't lose much time in a single activity, remember that you just have 60 minutes to solve the situation. Therefore, teamwork is essential as it will help you to win some time and to use each other's skills in the most efficient way.









The #CodER project is co-financed by the ERASMUS+
programe of the European Union and is implemented
from December 2021 to November 2023. This
publication reflects the views of the authors and the
European Commission cannot be held responsible for
any use which may be made of the information contained
therein

Project Number: 2021-1-FR02-KA220-YOU-000028696











