Assignment 1

Note Regarding Question 2:

- You are encouraged to answer question 2 based on the ER diagram on page 1. Especially when you are not sure if your solution is correct.
- You are allowed to answer question 2 based on your own solution to question 1, but remember to include it in your submission for question 2.

Question 1 (4 marks)

This is a sample solution. If you have any questions regarding your marks and comments, please contact course admins or your lab tutor.
We also accept other valid interpretations and assumptions.

For example, you can model Cooperation as a n:m relationship as follows:

![Diagram 1]

You can make assumptions that Project can be uniquely identified by Name or an artificial ID. You can assume partial participation of Funding, and you can make assumptions about the cardinalities here. One acceptable alternative solution may look as follows:

![Diagram 2]

Please understand that we cannot list all valid solutions.