

WEEK 8 – TUTORIAL

Objectives:

The objective of this tutorial is to provide students with **practical, hands-on experience in risk management within IT projects**. By working through a real-world scenario, students will learn how to **identify, categorise, and analyse risks** using both qualitative and quantitative approaches, and practice developing **appropriate risk response strategies** for positive and negative risks. The activities are designed to enhance **team collaboration, critical thinking, and communication skills**, while reinforcing the importance of **stakeholder engagement and adaptive approaches (Agile/Hybrid)** in managing project risks effectively.

Tutorial Activities:

- Risk Identification
- Risk Analysis
- Risk Response Planning

Learning outcomes

By the end of this tutorial, students will be able to:

- **LO2.** Apply project management knowledge, tools and techniques
- **LO3.** Demonstrate developed and refined project management skills
- **LO4.** Develop basic proficiency in project management tools and practices

Scenario

You are part of a team developing a new **mobile banking app**. The app will include AI-driven spending insights and biometric authentication. Work alongside your team to:

Part A: Risk Identification

- Identify at least 5 potential risks for this project.
 - Categorise them (Market, Financial, Technology, People, Process).
 - Decide if they are positive (opportunity) or negative (threat).
 - Data Breach due to weak encryption – Technology (Negative).*
 - Regulatory non-compliance with banking laws – Process (Negative).*
 - High adoption if AI insights attract younger customers – Market (Positive).*
 - Key developer leaving mid-project – People (Negative).*
 - Cost savings from cloud-based infrastructure – Financial (Positive).*
- Market → Opportunities (high adoption).*
Financial → Opportunity (cloud savings).
Technology → Threat (data breach).
People → Threat (staff turnover).
Process → Threat (non-compliance).



Part B: Risk Analysis

- Each group to select 2 major risks from the Class Miro board.
- Perform a **Qualitative** Risk Analysis:
 - Estimate Probability, Impact, and then place them in a probability-impact matrix.

Part C: Risk Response Planning

- Each group will now create a risk register for all the risks on the Probability-impact matrix and create a response strategy. You can use the following risk register:

Risk	Category	Probability	Impact	Response	Owner