

Responsible AI Role-Play Exercise Sheet

Exercise Instructions:

- **Step 1: Form groups (1–5 people)**

Each student selects at least 1 role.

- Deployer (the Business Stakeholder who want to apply the solution)
- Developing company and AI developer (those who sell or develop the system)
- Impacted Citizen or End User (for example patient)
- Regulator

- **Step 2: Choose one of the below listed use-cases** and discuss the system from each stakeholder's point of view. Use the guiding questions provided.

- **Step 3: Present as a panel (5–7 min) highlighting:**

- Concerns, possible risks and biases
- How to mitigate the risks
- Your estimate on AI EU Act risk category

Use-Cases:

1- AI Resume Screening System

What it is: An AI tool that automatically filters job applications using Natural Language Processing (NLP) and machine learning.

Why it's used: save time in hiring by identifying top candidates from large applicant pools.

Training data: Historical CVs, cover letters, and recruiter evaluation notes from past hires.

2- Predictive Policing Algorithm

What it is: An AI system that forecasts crime-prone areas or individuals based on prior crime statistics.

Why it's used: To allocate law enforcement resources more efficiently and preemptively reduce crime.

Training data: Police reports, crime location data, arrest records, and historical offense patterns.

3- Facial Recognition in Public Transport

What it is: A facial recognition system installed in metro/subway systems to identify persons of interest in real time.

Why it's used: To enhance public safety by identifying suspects or preventing security threats.

Training data: Facial image databases, security footage, and law enforcement watchlists—often trained on Western facial datasets.

4- AI Medical Diagnostic Tool

What it is: An AI system that analyzes radiology images (e.g., X-rays) to detect early signs of diseases like lung cancer.

Why it's used: To support doctors with faster and potentially more accurate diagnostics, especially in resource-constrained settings.

Training data: Labeled medical imaging datasets (e.g., CT scans, X-rays) with diagnosis information from previous patient cases.

5- Generative AI for Student Essays

What it is: A generative AI chatbot that can create entire essays or reports on demand based on a prompt.

Why it's used: For idea generation, writing assistance, or completing academic assignments quickly.

Training data: Large-scale internet text, educational content, books, and articles used to train language models.