# Project Assignment: Roundtrip Path Planning

## Objective

Your task is to implement and evaluate a roundtrip path planner for a robotic navigation system. The planner will compute a collision-free path from a given starting position through multiple target positions, visiting each target exactly once. You will design the planner to support different path-planning algorithms and ensure a modular interface. Additionally, you will develop and evaluate a customized version of the Visibility PRM that leverages its unique advantages.

#### Task

## 1. Roundtrip Path Planner:

- o Input:
  - A defined start position.
  - Multiple target positions to visit exactly once.
- Output:
  - A collision-free path encoded to distinguish the start point, collision-free intermediate paths, and target points.
- Features:
  - The path-planning algorithm should be selectable and passed as an argument to the planner.
  - Ensure modularity and compatibility with existing path-planning interfaces.

## 2. Evaluation:

- o Use Basic PRM, Lazy PRM, and Visibility PRM algorithms.
- Test the planner on at least five benchmark environments.
- Present results graphically, including solution paths, and discuss performance metrics.
- Develop a customized version of the Visibility PRM to enhance its effectiveness, evaluate it on the same benchmarks, and compare the results.

### **Design Considerations**

- 1. Ensure the planner is modular and integrates seamlessly with other planners.
- Evaluate paths based on length, smoothness, computational time, and obstacle avoidance.
- Consider optimizing or smoothing the computed paths as part of the solution, it should be discussed in the presentation.

## Deliverables

- 1. Code:
  - Submit your implementation in a well-organized GitHub repository.
  - Include a README file with instructions for setup, usage, and benchmarking.

### 2. Presentation:

- Present your results using one of the following formats:
  - A PowerPoint presentation.
  - A Jupyter Notebook.

#### 3. Documentation:

- Explain the rationale behind your design decisions, including:
  - How the algorithms were chosen and implemented.
  - Steps taken to optimize or smooth the motion paths.
  - Challenges faced during the development and how they were addressed.
- Include an analysis of the results, highlighting metrics such as path efficiency and computational performance.

Please check the notebook "Profiling\_pstats\_example" and "IP-X-0-Automated\_PlanerTest" for profiling and statistics.