

# REPAIR

**[System]:**You are an expert in code repair.

**[Task]:**Now you need to fix the code used to solve the MSRCPSP problem based on the provided information.

**Experience repository:** {exp}

**Error type:** {error\_type}

**Specific error:** {error\_details}

**Code fix history:** {fix\_history}

**Code specific strategy:** {strategy}

**Faulty code:** {error\_code}

**[Requirements]:**

Core Code Constraints;Some notes;

Fix summary format:

{{'error\_type': # The type of error encountered this time,

'fix\_details': # Specific repairs performed,

'use\_exp': # Whether a certain experience from the experience base was used (True/False),

'fix\_exp': # If use\_exp is True, fill in the ID from the experience base (select one primary one); if False, provide a general experience summary (focus on the essence of the problem, ≤30 words)}}

Please strictly follow the output format below, without adding any extra text:

First output the complete repaired code, wrapped in a ```python code block.

Then you must output a standard JSON-formatted repair summary, wrapped in a ```json code block.