\*The requirements of each execution stage in simple English:\*

Stage 1: Problem Identification

1. \*Identify a problem\*: Choose a specific issue or challenge you want to solve.

2. \*Describe the problem\*: Write a clear description of the problem.

3. \*State your intention\*: Write a brief statement on how you plan to solve the problem.

4. \*Define the main idea\*: State the main idea or theme of your project.

5. \*Set design specifications\*: List the requirements your solution must meet.

Stage 2: Investigation of Related Ideas

1. \*Research existing solutions\*: Look for existing solutions related to your problem.

2. \*Collect and record data\*: Gather information using various methods (e.g., drawings, interviews, observations,photos).

3. \*Analyze the data\*: Evaluate the strengths and weaknesses of each existing solution.

4. \*Make recommendations\*: Suggest which existing solutions could work for your problem.

Stage 3: Generation of Ideas

1. \*Create new ideas\*: Think of new solutions to solve your problem.

2. \*Modify existing solutions\*: Improve existing solutions based on your research.

3. \*Experiment and test\*: Try out your ideas and see what works.

4. \*Present your ideas\*: Share your ideas using drawings,pictures, photos performances, or other methods.

Stage 4: Development of Ideas

1. \*Choose the best idea\*: Select the most promising solution from Stage 3.

2. \*Refine your idea\*: Improve your chosen solution based on feedback and testing.

3. \*Analyze and synthesize\*: Continue to gather and evaluate information to improve your solution.

4. \*Create a prototype\*: Develop a mock-up or demonstration of your solution.

Stage 5: Presentation of Results

1. \*Present your final solution\*: Showcase your final product or service.

2. \*Use various presentation methods\*: Use drawings, performances, audio-visuals, or other methods to present your solution.

Stage 6: Evaluation and Recommendations

1. \*Evaluate your project\*: Reflect on what you achieved and what challenges you faced.

2. \*Link back to your intention\*: Connect your final solution to your original intention and design specifications.

3. \*Make recommendations\*: Suggest ways to improve your solution or take it further.