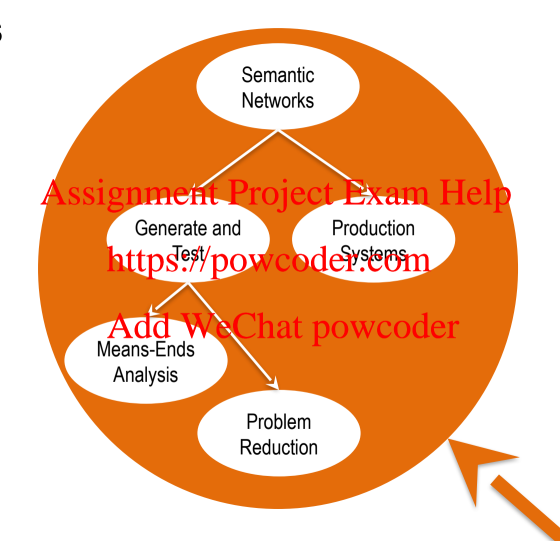
Assignment Project Exam Help

https://pewerate.com and Test Add WeChat powcoder

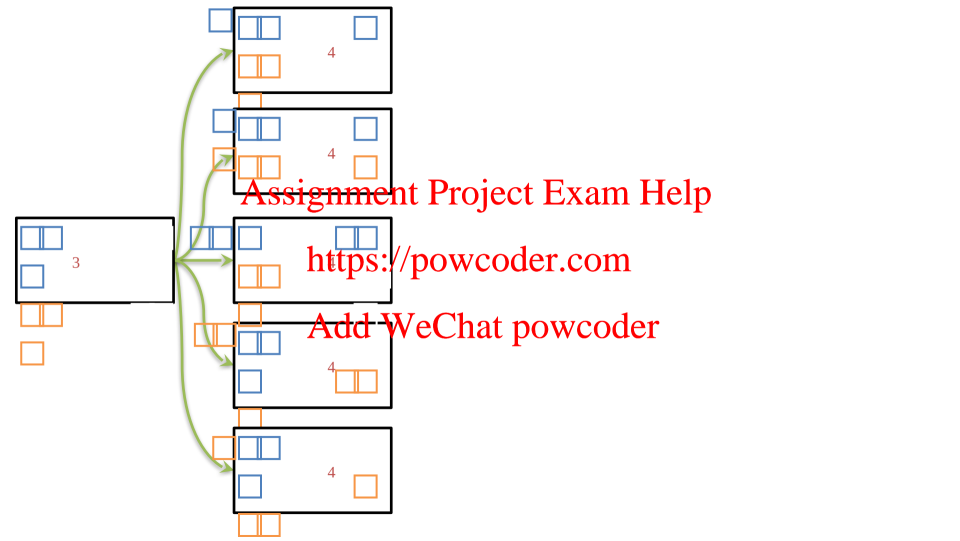
Fundamentals

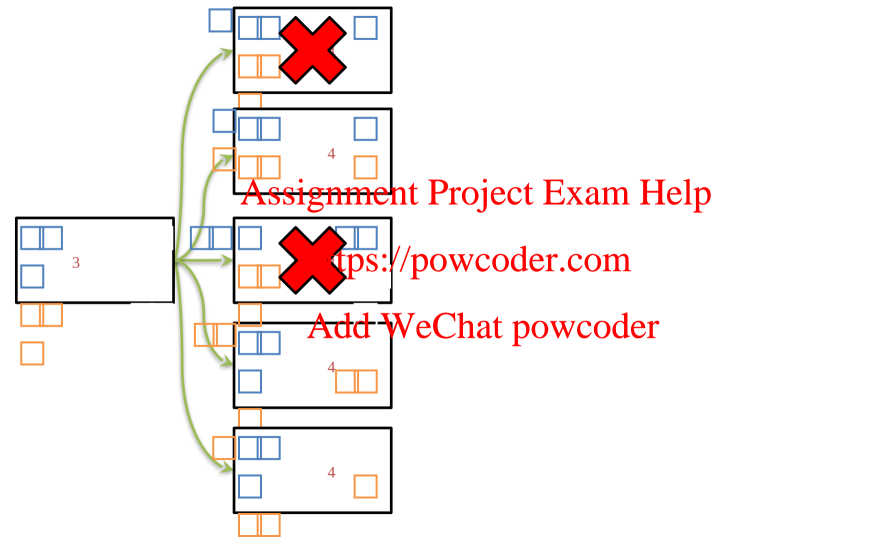


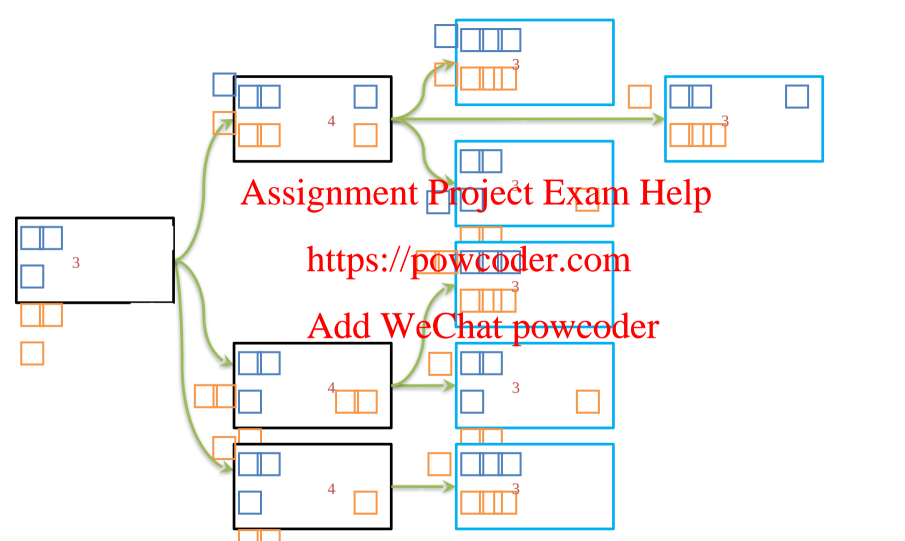
Lesson Preview

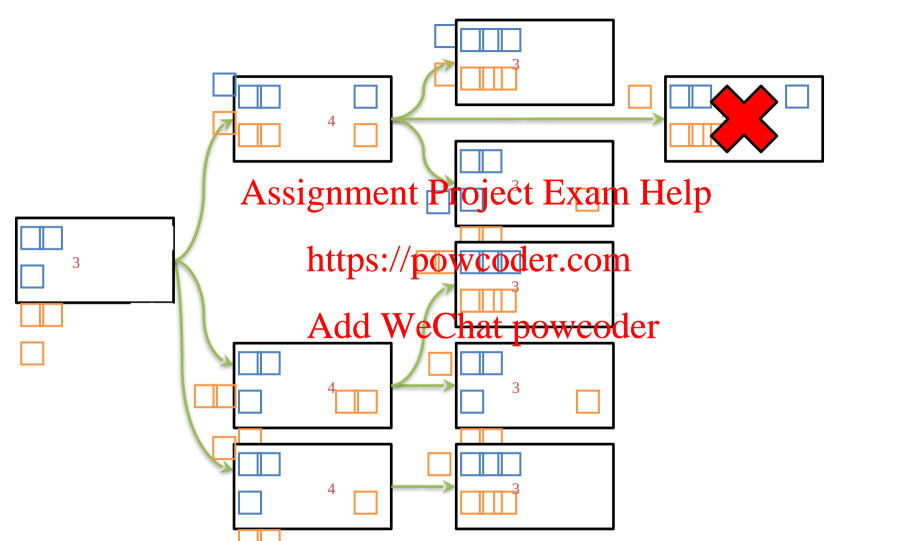
- Generate and test method
- Smart testers
- Smart generatorsignment Project Exam Help
- Generate and test fort Bay Progressive Matrices

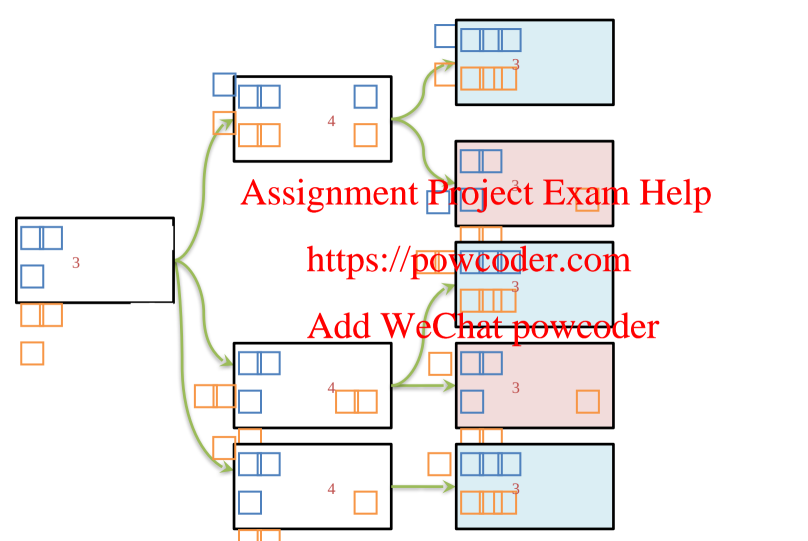
Add WeChat powcoder

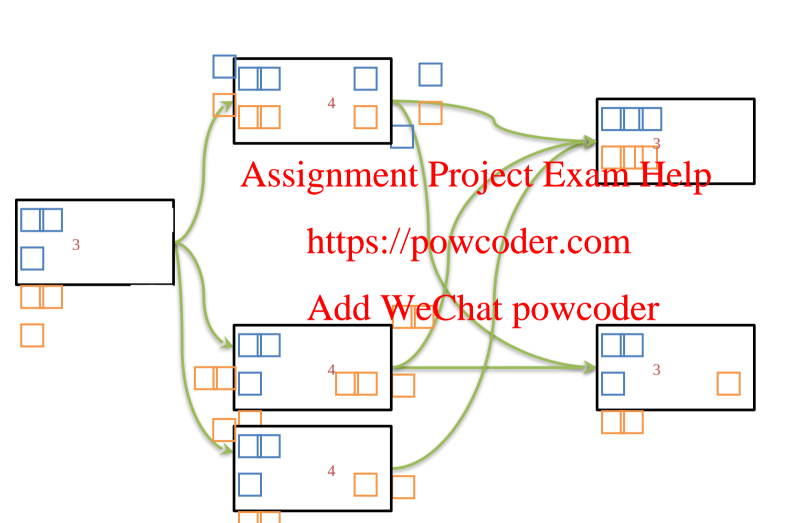


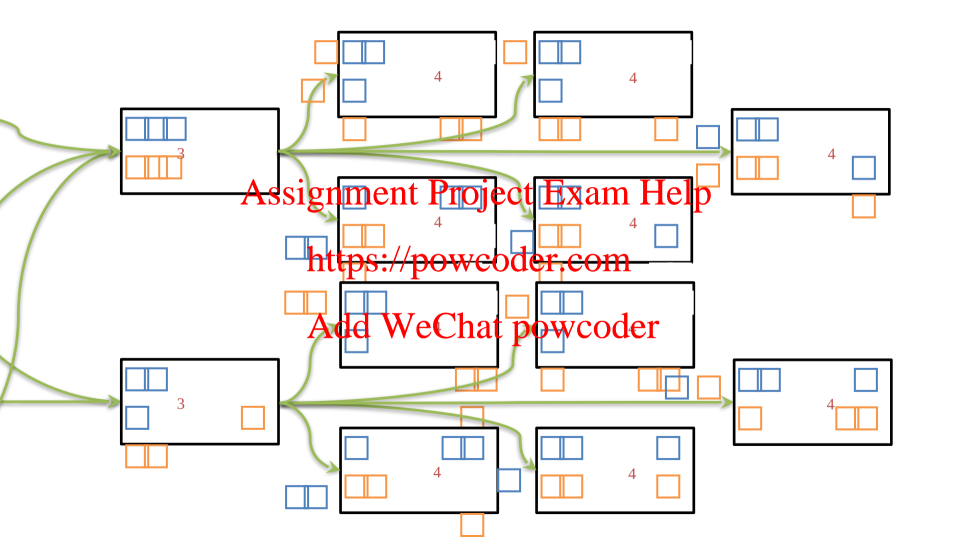


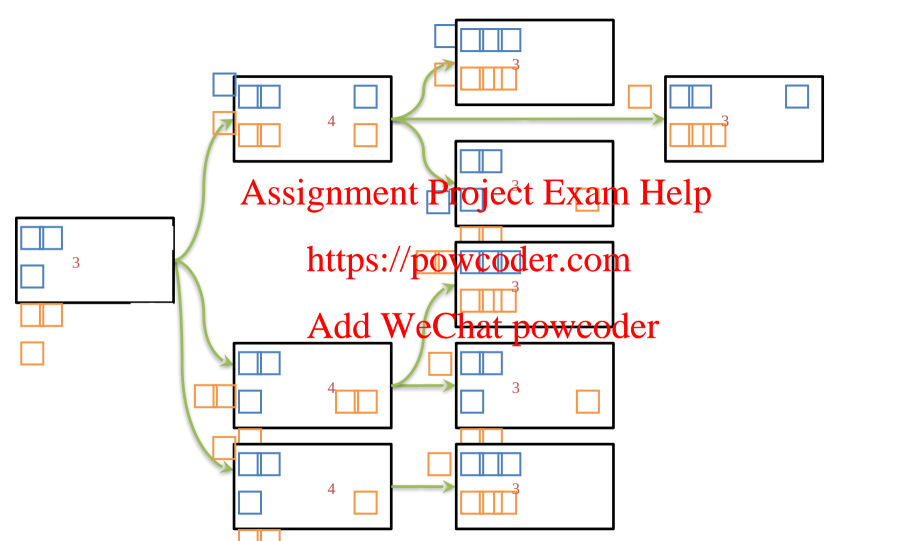


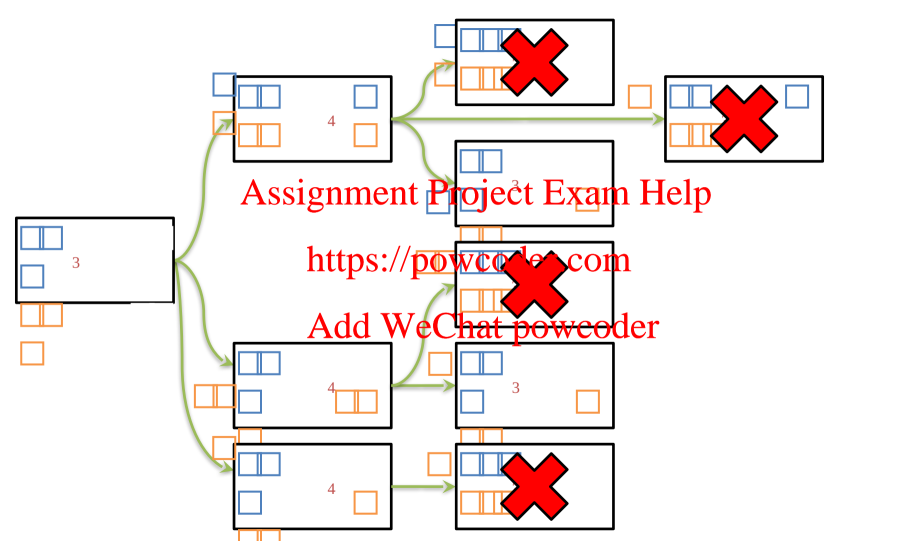


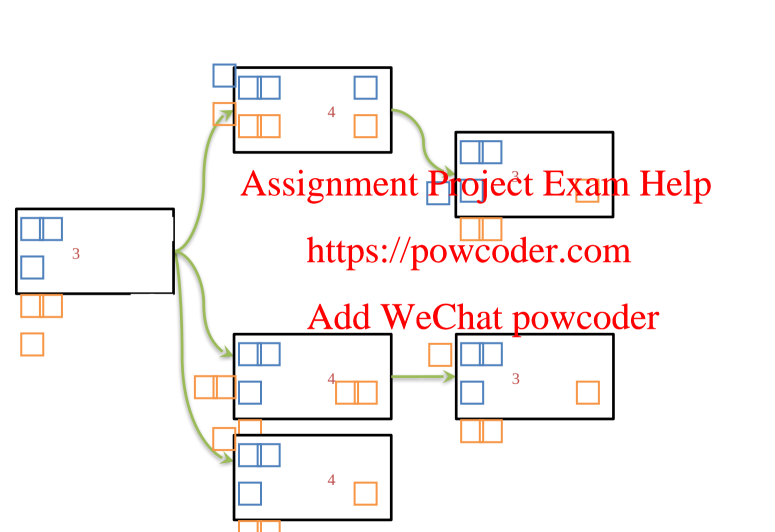


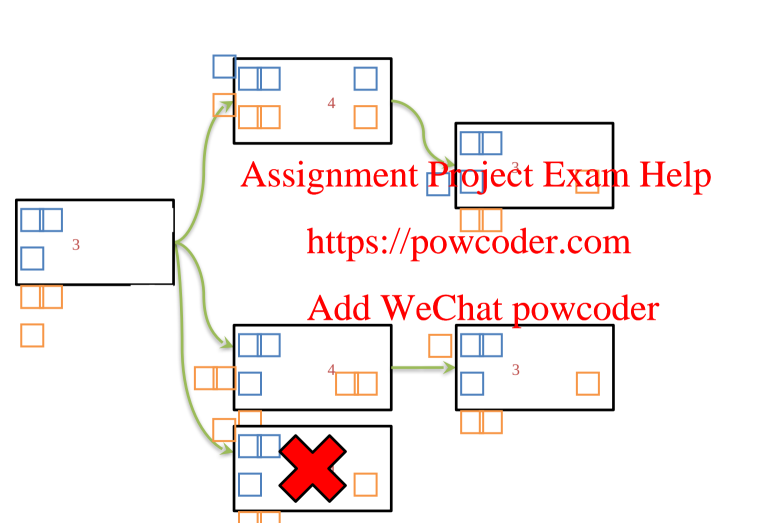


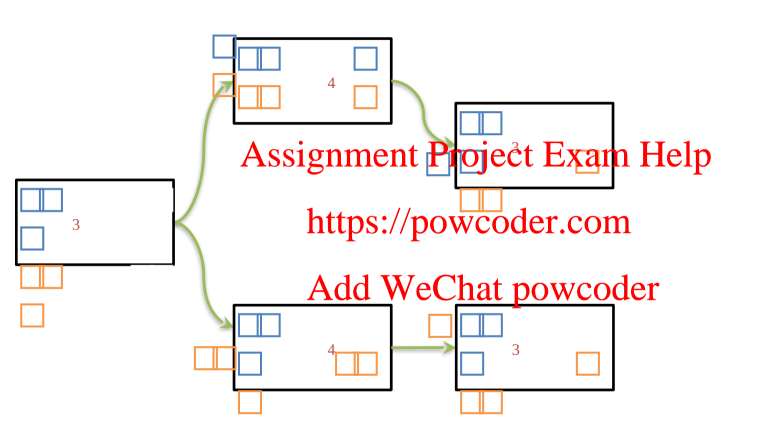


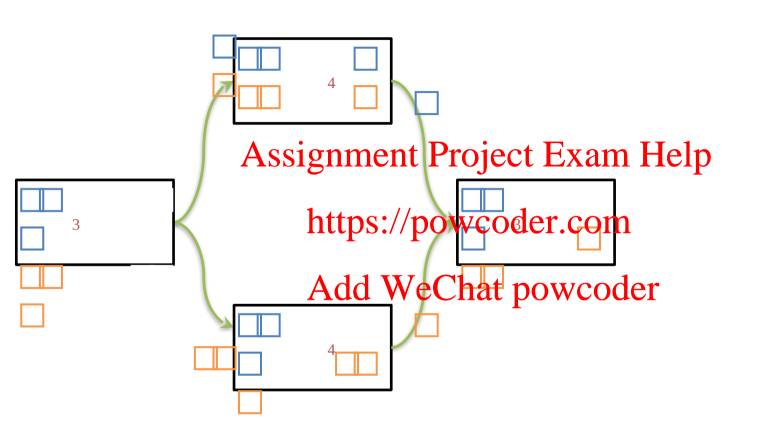


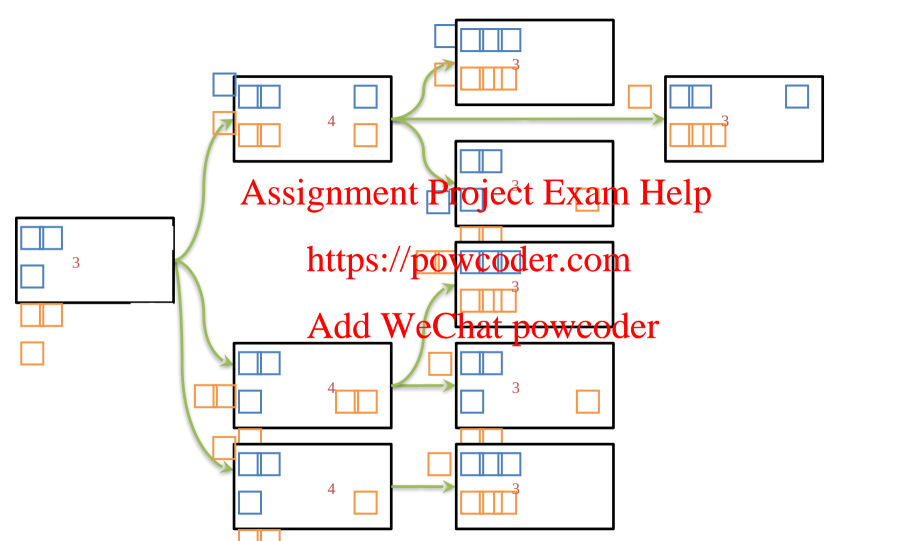


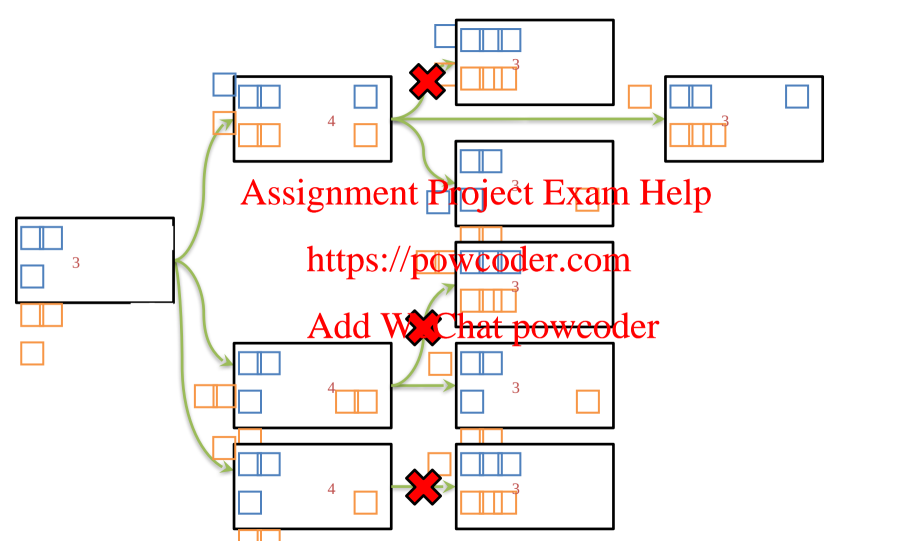


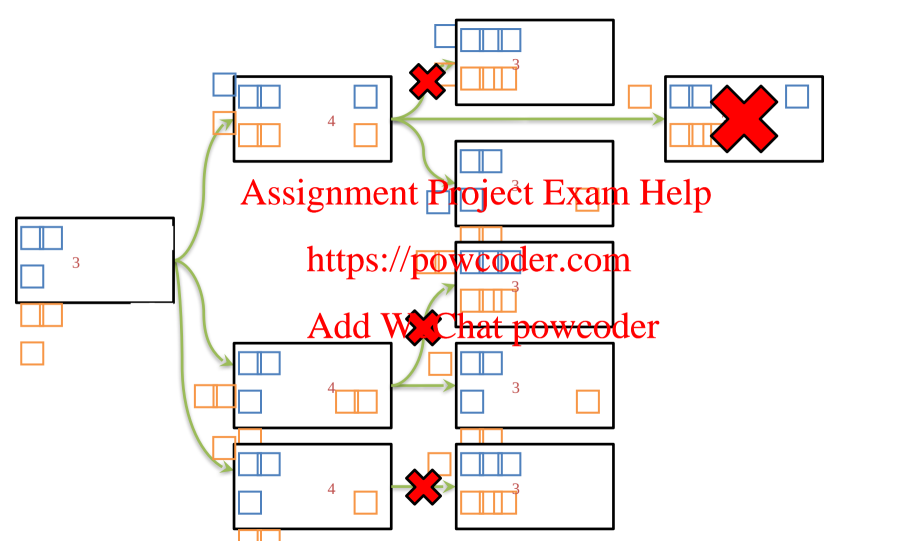


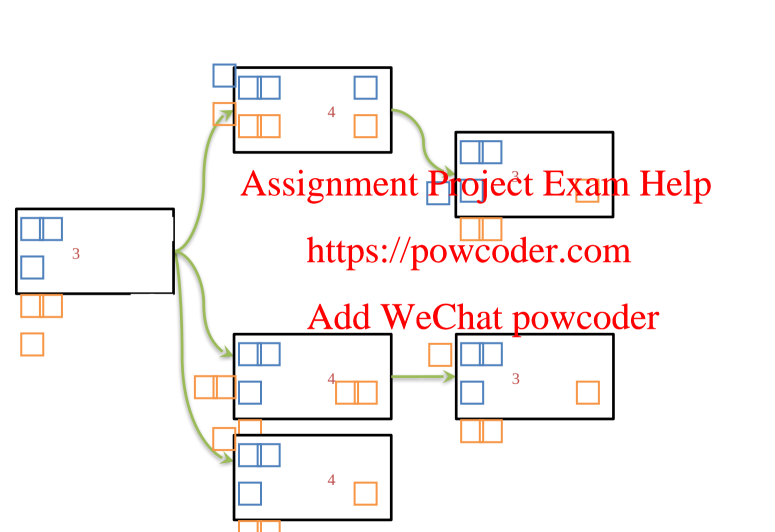


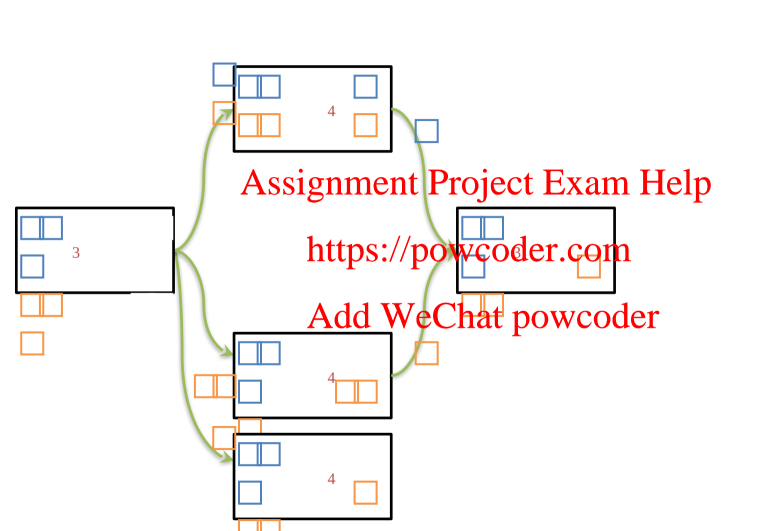


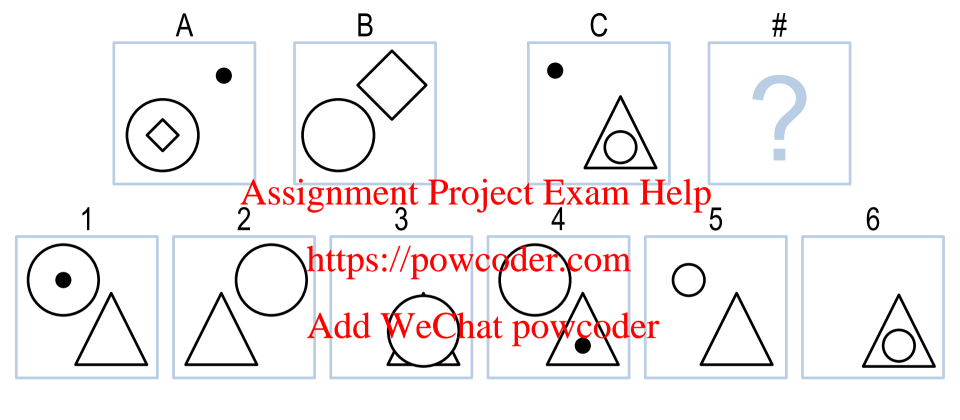


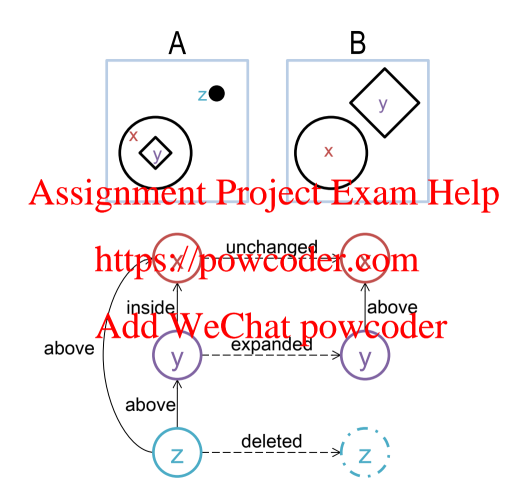


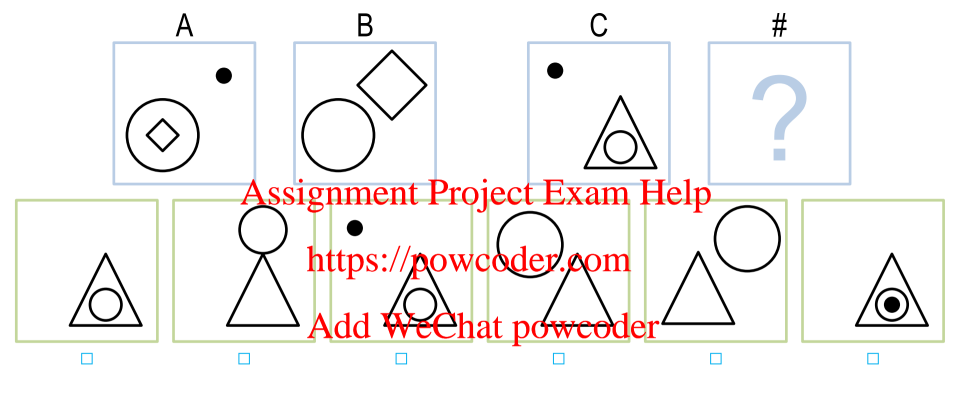




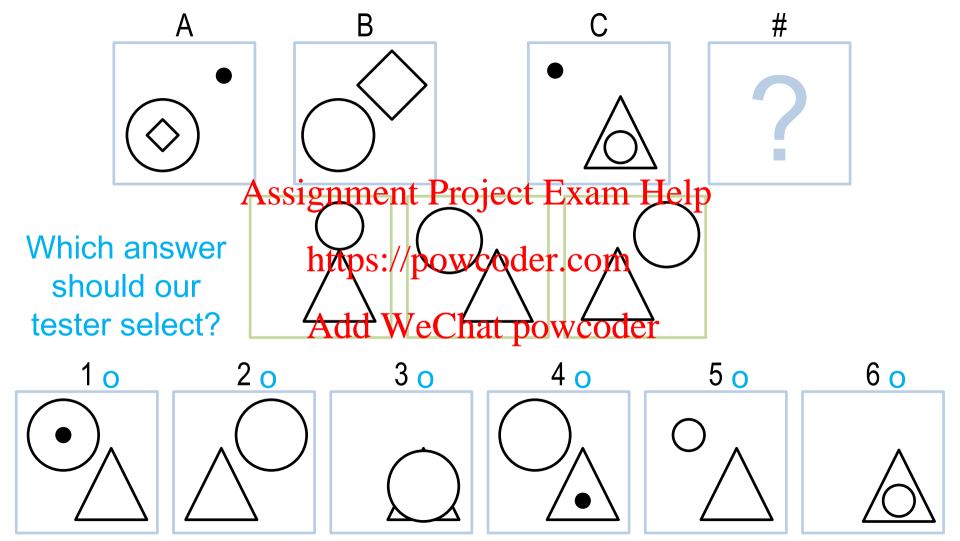


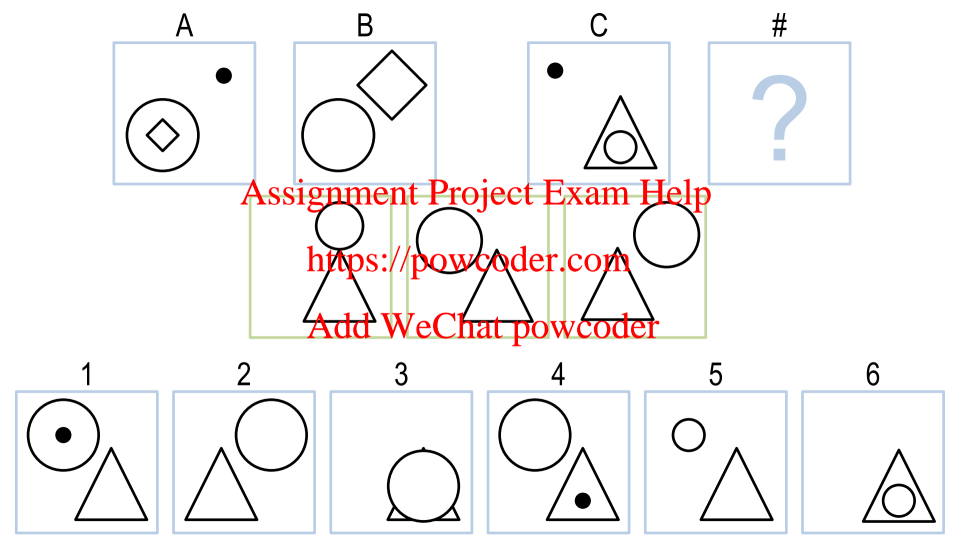


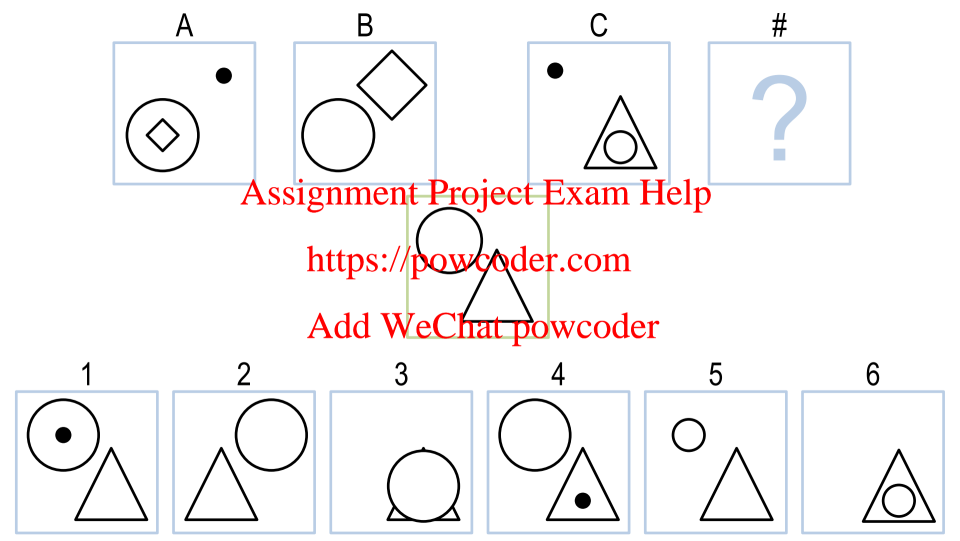




Which of these states might a good generator generate?







Good Generators

- Complete
- Efficient
- Smart Assignment Project Exam Help
 - https://powcoder.com
- Add WeChat powcoder

Assignment

How would you use the generate and test method to design an agent that could answer Raven's Progressive Matrices?

Assignment Project Exam Help

https://powcoder.com

Add WeChat powcoder

To recap...

- Generate and test
- Smart testers
- Smart generatorsignment Project Exam Help
- Generate and test intensity on strategic of main

Add WeChat powcoder