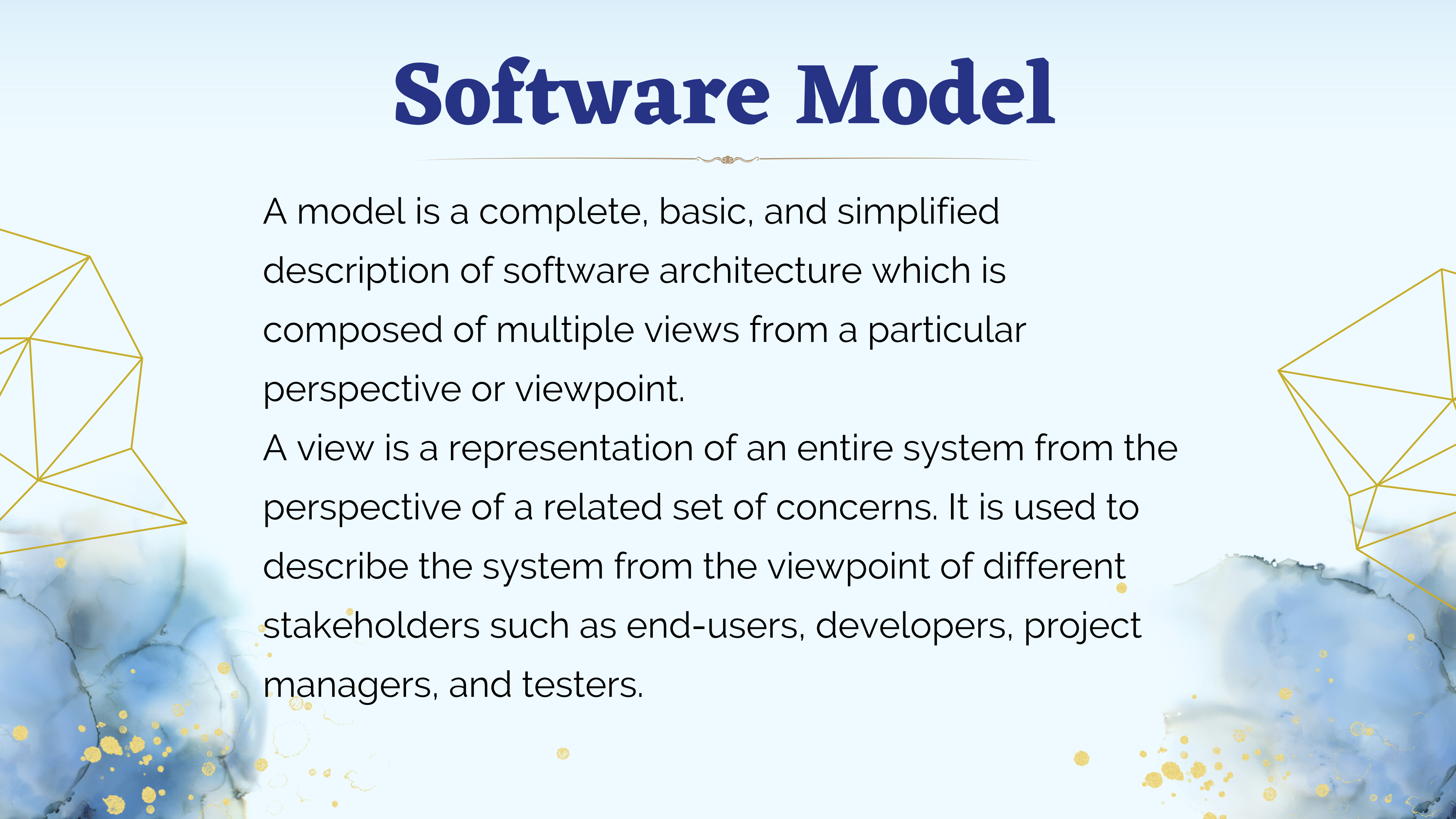


# **SPIRAL MODEL**

- Harsh Talwar

# Software Model

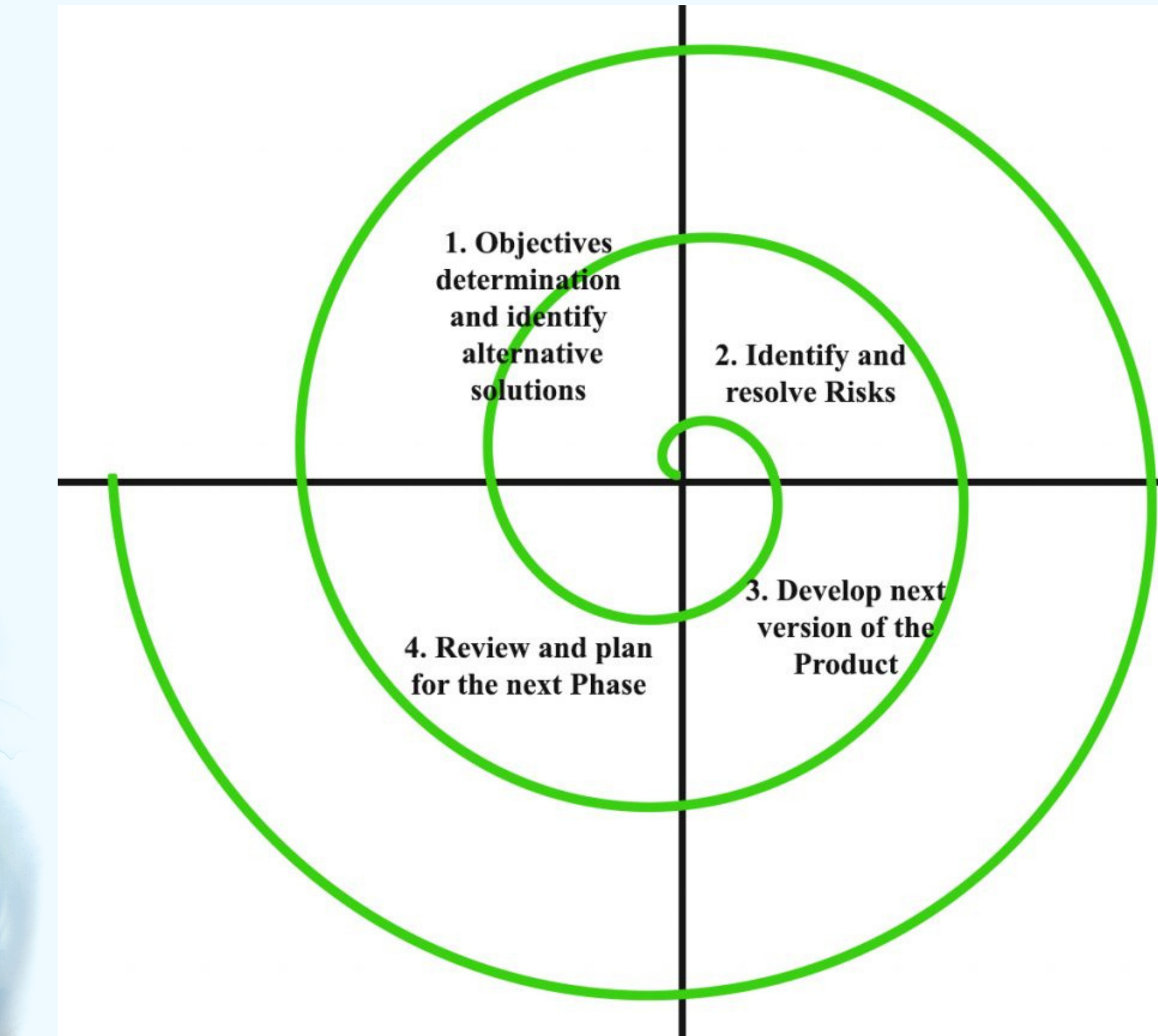
---



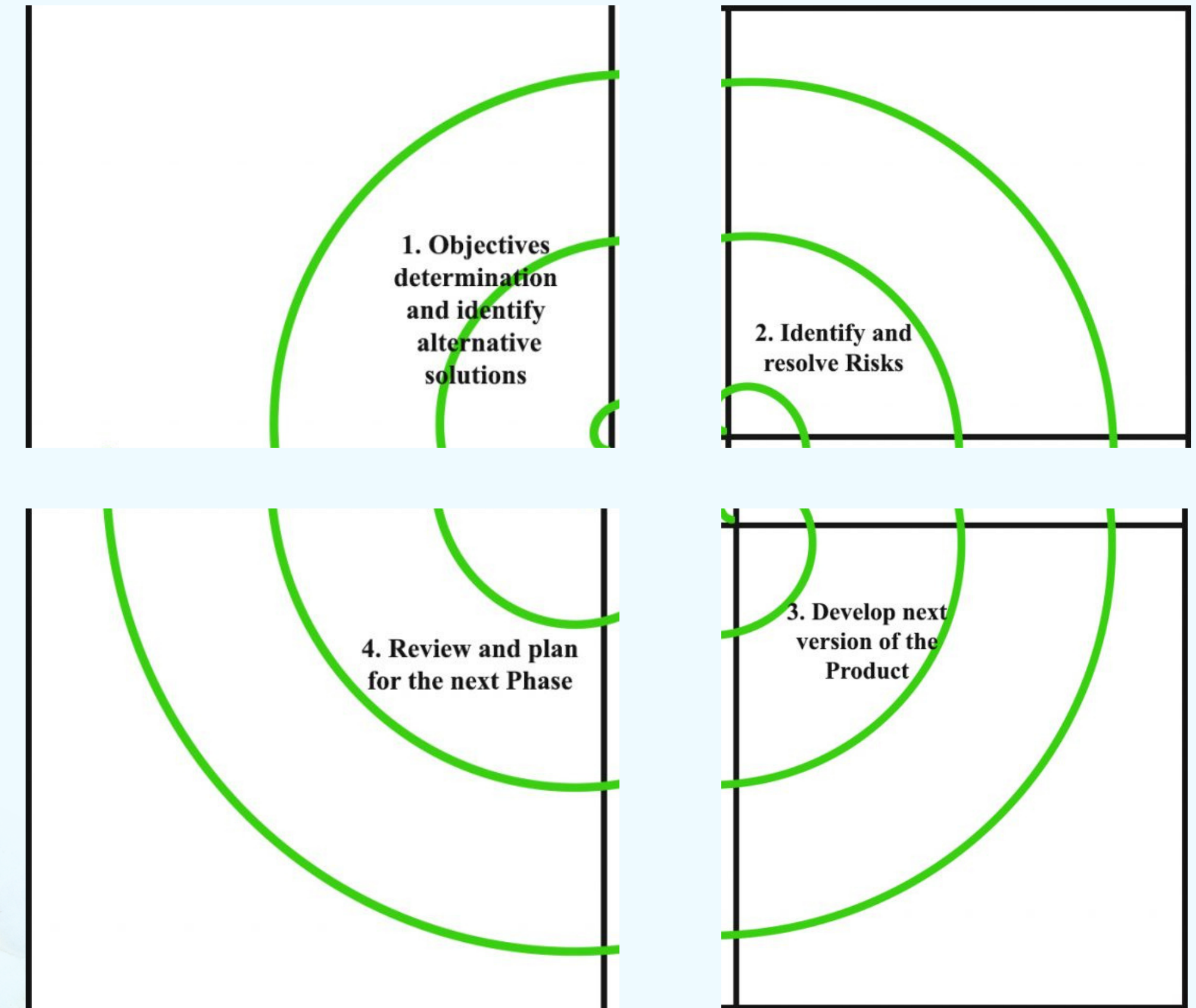
A model is a complete, basic, and simplified description of software architecture which is composed of multiple views from a particular perspective or viewpoint.

A view is a representation of an entire system from the perspective of a related set of concerns. It is used to describe the system from the viewpoint of different stakeholders such as end-users, developers, project managers, and testers.

# SPIRAL MODEL



# Features



# Advantages



- Improved Quality
- Risk Handling
- Good for large projects
- Flexibility in Requirements
- Customer Satisfaction
- Emphasis on Risk Management

# Disadvantages

---

- Complex
- Expensive
- Difficulty in time management
- Complexity
- Too much dependability on Risk Analysis
- Time-Consuming and Resource Intensive



A background featuring a watercolor-style wash of light blue and white, with scattered gold leaf pieces and two large, semi-transparent gold geometric shapes (one hexagon on the left, one octagon on the right) containing internal lines forming star-like patterns.

**THANK YOU**