

Week 3 Thursday

1. In a few sentences and in your own words, identify and describe the characteristics of one project development life cycle model.

 2. Every project life cycle includes at least four core phases, what are they?

 3. Which of the following is the process of storing individual project tasks on place cards organized by status?
 - A Scrum
 - B Agile
 - C Backlog
 - D Kanban

 4. Which of the following is a method of Agile development?
 - A Scrum
 - B Agile
 - C Backlog
 - D Kanban

 5. The end of every phase or project should always include which of the following?
 - A Review and reflection
 - B Initiation and planning for next phase or project
 - C Testing
 - D Support
 - E All of the above
- i Not all projects or phases involve testing or support

6.

$$\frac{\text{FVI}-\text{IVI}}{\text{Cost of Investment}} \times 100\%$$

The formula pictured here calculates which of the following?

- A Return on Investment
- B Total Project Cost
- C Burndown Rate
- D Final Value Investment

7. The process of identifying similar products in the market, evaluating their characteristics, and contrasting them with your own product is referred to as which of the following?

- A Competitive Analysis
- B Comparative Analysis
- C Characteristic Analysis
- D Contrast Analysis