PRACTICE EXAM

Difficulty: MEDIUM

Questions: 10

AI PM Bootcamp Exam

Multiple Choice Questions (2 points each)

Instructions: Choose the best answer for each question.

Question 1: Which of the following activities should Designers focus on during Week 3?

- A) Finishing their assigned engineering tasks.
- B) Interviewing customers to validate AI ideas and creating High-Fidelity designs.
- C) Creating the main GitHub repository.
- D) Filling out a Google form with their tech stack experience.

Question 2: During which week do Product Managers and Designers present their AI product ideas and High-Fidelity designs?

- A) Week 2
- B) Week 3
- C) Week 4
- D) Week 5

Question 3: What is the recommended minimum number of Product Managers per team?

- A) 1
- B) 2
- C) 3
- D) 4

Question 4: During Week 4, what information are engineers expected to provide via Google Form?

- A) Their preferred office hours time slot.
- B) Ranking of top 3 product idea choices, tech stack experience, and interest in being a Lead Engineer.
- C) A summary of their user research findings.
- D) A list of required hardware resources for the project.

Short Answer Questions (5 points each)

Instructions: Answer each question in 2-3 complete sentences.

Question 5: Explain the roles of the Product Manager and the Lead Engineer regarding the GitHub repository.

Question 6: Why is a balanced and collaborative team considered crucial for success in the AI PM Bootcamp?

Question 7: Describe the primary activities that engineers undertake during weeks 5-8.

Problem-Solving Questions (10 points each)

Instructions: Answer each question with detailed explanations and/or justifications.

Question 8: A team in the AI PM Bootcamp has only one Product Manager and is struggling to keep up with user research, roadmap creation, and go-to-market strategy. Based on the provided materials, what specific recommendation would you make to the team and why?

Question 9: Imagine it is Week 6 of the bootcamp. An engineer is unfamiliar with Git and GitHub. Explain, step-by-step, who should assist them, how they should provide assistance, and what resources might be available.

Question 10: Explain the purpose of Pitch Day and the differing roles designers and engineers have at each of the Pitch Days.