1. 1. Role: Project Lead, National Health Data Platform. A sprint review reveals two viable but conflicting data-ingestion designs; the team is split on which to adopt. What will you do?  
   (A) Impose your preferred design immediately  
   (B) Facilitate structured consultations with each member, capture trade‑offs, and approve one of the team’s evidence‑backed proposals  
   (C) Shortlist a few designs and choose via team vote  
   (D) Consult senior architects, review relevant case studies, select the most appropriate approach, then brief the team and implement
2. 2. Role: Program Manager, Smart Grid Rollout. Field and software teams disagree on metering protocols’ rollout order. What will you do?  
   (A) Enforce your view to save time  
   (B) Gather inputs from all subteams, align on dependency mapping and risk, then approve the best team‑generated plan  
   (C) Conduct a simple vote to break the deadlock  
   (D) Seek external utility benchmarks, consult national standards experts, pick the most suitable path, and cascade the decision with rationale
3. 3. Role: Head of Research, University Consortium. Two labs dispute whether to prioritize reproducibility infrastructure or new experiments. What will you do?  
   (A) Decide unilaterally and mandate compliance  
   (B) Interview PIs and lab engineers, quantify trade‑offs, and adopt the team’s strongest evidence‑based proposal  
   (C) Hold a popularity poll among lab members  
   (D) Study funding-agency guidance and exemplar consortia, choose the optimal sequence, and communicate a clear plan and milestones
4. 4. Role: Creative Director, Government Campaign. Designers are split between two narrative frames; both pass compliance checks. What will you do?  
   (A) Pick the one you like most and push it  
   (B) Run structured critiques with all stakeholders, score against objectives, and approve the top-scoring team recommendation  
   (C) Put both frames to a quick office vote  
   (D) Examine prior campaign analytics, consult senior advisors, select the higher‑impact option, then align the team on the reasoning
5. 5. Role: Engineering Lead, Flood Early‑Warning System. Team disagreements persist over alert thresholds and false‑positive trade‑offs. What will you do?  
   (A) Set thresholds yourself and lock them  
   (B) Convene domain, data, and operations members, review ROC curves and incident costs, then ratify the best team proposal  
   (C) Decide by a majority show of hands  
   (D) Review international best practices, consult disaster authorities, finalize thresholds, and train the team on the decision logic
6. 6. Role: Operations Head, Public Transit Optimization. Analysts dispute whether to optimize for peak load or reliability first. What will you do?  
   (A) Enforce optimization for peak load only  
   (B) Collect route‑level input from planners/drivers, assess KPIs, and adopt the team’s most robustly justified roadmap  
   (C) Vote for the simpler goal and proceed  
   (D) Review peer‑city case studies, consult senior transport experts, pick a staged approach, and walk the team through the rationale
7. 7. Role: Chief Product Owner, EdTech Platform. Content and platform teams disagree on releasing adaptive modules before accessibility upgrades. What will you do?  
   (A) Order the adaptive release first  
   (B) Facilitate cross‑team impact mapping and user research synthesis, then approve the best team‑supported sequence  
   (C) Let the larger team vote  
   (D) Study regulatory guidance and market benchmarks, select the prudent order, and brief teams with compliance and risk justifications
8. 8. Role: Security Program Lead, State Data Centre. The team is split on whether to deploy zero‑trust pilots before or after network segmentation. What will you do?  
   (A) Mandate zero‑trust first due to trend  
   (B) Elicit detailed constraints from infra/app/security teams, compare risk-reduction per sprint, and approve the team’s strongest plan  
   (C) Resolve via a quick poll  
   (D) Consult national cyber advisories and prior breach analyses, decide the sequence, and explain the implementation roadmap to all
9. 9. Role: Sustainability Director, City Utilities. Teams disagree on prioritizing non‑revenue water reduction vs. renewable pump retrofits this fiscal. What will you do?  
   (A) Choose one priority and demand execution  
   (B) Run a cost‑benefit workshop with finance/operations, review sensitivity analyses, and approve the best team‑reasoned option  
   (C) Vote on the cheaper option  
   (D) Consult external utilities’ case studies, align with grant conditions, select the optimal path, then socialize the decision with metrics

10. Role: Portfolio Lead, National Skilling Mission. Partners are split on competency framework vs. rapid placement pilots first. What will you do?  
(A) Dictate the immediate focus area  
(B) Gather inputs across state partners and industry, evaluate evidence for outcomes, and approve the most compelling team proposal  
(C) Allow a partner vote to pick a direction  
(D) Review apex policy notes and global exemplars, choose the sequence that maximizes impact, and onboard the team to the plan