AWS Cloud Practitioner - 30 Day Study Checklist

Day	Topic	Done
1	Intro to Cloud Computing & AWS Overview	
2	AWS Global Infrastructure (Regions, AZs, Edge)	
3	Benefits of AWS Cloud (Scalability, Elasticity, HA)	
4	Shared Responsibility Model	
5	Well-Architected Framework (6 Pillars)	
6	AWS Cloud Adoption Framework (CAF)	
7	Quiz + Hands-on: Explore AWS Console	
8	Compute: EC2 basics, Auto Scaling, ELB	
9	Serverless: Lambda, Elastic Beanstalk, Fargate	
10	Storage: S3 basics (buckets, lifecycle, classes)	
11	Block & File Storage: EBS, EFS, Glacier	
12	Databases: RDS, Aurora, DynamoDB, Redshift	
13	Networking: VPC basics, Route 53, CloudFront	
14	Hands-on mini-lab: EC2 + S3 + DynamoDB	
15	IAM basics: Users, Groups, Roles, MFA	
16	Security services: KMS, CloudTrail, GuardDuty, Shield	
17	Compliance frameworks (HIPAA, GDPR, SOC, PCI DSS)	
18	Pricing Models: On-Demand, Reserved, Spot, Savings Plans	
19	AWS Free Tier, Cost Explorer, Pricing Calculator	
20	AWS Support Plans: Basic, Developer, Business, Enterprise	
21	Quiz + Hands-on: IAM + Billing Alerts	
22	Review Cloud Concepts (Week 1)	
23	Review Core Services (Week 2)	
24	Review Security, Billing, Support (Week 3)	
25	Review AWS Whitepapers (Security, Well-Architected)	
26	Practice Exam #1	
27	Re-study weak areas from Exam #1	
28	Practice Exam #2	
29	Flashcards + Revision (Key Terms & Services)	
30	Final Mock Exam + Confidence Boost	