	Google Project Management Certification						
SOURCE: 01	Project Management						
01	Intro to Project Management						
02	What is Project Management						
03	Project Structures and Life Cycles						
04	Key Parts of Project Initiation						
05	The Benefits of Project Planning						
06	Project Planning for Beginners						
07	Storytelling with Data to Make Decisions						
08	Risk Management Basics						
09	How to Create a Project Budget						
10	Quality Management and Continuous Improvement						
11	Effective Project Management						
12	Project Tracking Methods and Examples						
13	How and When to Close a Project						
14	How to Write the Close Out Report						
15	Plan Your Project and Negotiate with Stakeholders						
16	Building out a Project Plan with Google Sheets						
17	<u>Determining Your Project's Success</u>						
18	What are Blending Methods in Project Management						
19	What are the 5 Principles of Lean Methodology						
20	What is VUCA and How Does it Help Project Managers						
21	What is Scrum						
22	Agile and Scrum in the Real World						
23	Scrum Master						
24	Agile Management						
25	When is Agile Best To Use						
26	What Projects Benefit form an Agile Approach						
27	What is the Agile Manifesto						
28	Introduction to Agile Methodologies						
29	What are the Advantages of Agile						
30	How to Run a Successful Meeting						
31	How to Organize Effective Meeting						
32	Communicate Effectively as a Project Manager						
33	Communicating and Working with Stakeholders						
34	<u>Create a Project Communication Plane</u>						
35	<u>Leadership vs Management in a Successful Team</u>						
36	How to Set SMART Goals and Get Results						
37	Professional Project Management Skills						
38	The Best Resources and Tools to Manage Your Project						
39	How Company Culture Affects Project Management						
40	How to Find Project Management Jobs						
41	How to Find the Perfect Project Management Role						
42	<u>Finding Project Manager Jobs</u>						
43	What Do Project Managers Do						
44	The Value of a Project Manager						
45	How Project Managers Improve Team Effectiveness						

AWS Certified Cloud Practitioner (DevOps)				
SOURCE: 01	DevOps and AWS			
01	AWS Certified Developer Associate 2020			
02	AWS Certified Cloud Practitioner Certification Course			
03	Azure Developer Associate (AZ-204) – Full Course			
04	<u>DevOps Prerequisites Course – Getting Started with DevOps</u>			
05	<u>DevOps Engineering Course for Beginner</u>			
06	<u>DevOps with GitLab CI Course – Build Pipelines and Deploy to AWS</u>			
07	<u>Docker Tutorial for Beginners – A Full DevOps Course on How to Run Application in Containers</u>			
08	<u>Learn Docker – DevOps with Node.js and Express</u>			
09	Kubernets Course – Full Beginners Tutorial (Containerize Your Apps)			
10	CNCF Kubernets and Cloud Native Associate Certification Course (KCNA)			
11	Jenkins Tutorial – How to Deploy a Test Server with Docker and Linux – Full Course			
12	<u>Learn Terraform (and AWS) by Building a Dev Environment – Full Course for Beginner</u>			
13	AWS Cloud Development Kit (CDK) Crash Course			
14	<u>OpenStack Tutorial – Operate Your Own Private Cloud – Full Course</u>			
15	Web App Vulnerabilities – DevSecOps Course for Beginners			
16	<u>Infrastructure as Code – Crash Course</u>			
17	Code Your Own Heroku Clone with Python – Provision Infrastructure Programmatically			

Technical Documentation						
SOURCE: 01	Software Development: Documentation					
01	Agile Requirements Documentation: Tips and Tricks					
02	Beyond The README: Creating Effective Documentation for Your Project					
03	Writing Technical Documentation					
04	Webinar: How to Create Awesome Documentation					
05	Intro to API Documentation					
06	How Important is Documentation in Development					
07	Software Documentation					
08	Writing Great Documentation					
09	Technical Documentation Page   Responsive Web Design Principle					
10	How to Create Good Documentation					
11	Visualize, Document and Explore Your Software Architecture					

	DevOps Edureka						
PART: 01	DevOps						
6.45	DevOps for Beginners   Learn DevOps in 7 Hours – Full Course						
1.11	DevOps for Beginners   What is DevOps   DevOps Tools						
.20	DevOps for Beginners   Introduction to DevOps   DevOps Tools						
.12	DevOps Lifecycle   Introduction to DevOps   DevOps Tools   What is DevOps						
	10 Reasons To learn DevOps   Why Learn DevOps   DevOps Certifications						
	Top 10 DevOps Tools to Learn in 2024   Best DevOps Tools Top 10 DevOps Skills to Lear in 2023   Skills for DevOps						
.12	Agile vs Waterfall   Software Development Approach						
122	How to Become a DevOps Engineer   DevOps Engineer Road Map						
	DevOps Engineer Jobs, Resume and Salary						
	DevOps Interview Questions 2024						
2.20	DevOps Tutorial   DevOps for Beginners						
1.30	Introduction to DevOps Tools   DevOps Training						
1.20	Linux Commands for DevOps   Linux Essentials for DevOps						
1.44	What is Git   What is GitHub   DevOps Tutorial						
.38	<u>Jenkins for Beginners   Jenkins Pipeline   Jenkins Continuous Integration</u> What is Jenkins   Jenkins Tutorial for Beginners   Jenkins Continuous Integration						
.31	What is Docker   Docker for Beginners   Docker Container						
.12	Docker Architecture   How Docker Works						
.23	Docker Jenkins Pipeline   Micro-services Using Docker and Jenkins						
5.16	Docker Full Course in 5 Hours   Docker for Beginner						
.28	DevOps Real Time Scenarios   DevOps Real Time Challenges and Best Practice						
.35	What is Agile   Agile Methodology   Agile Framework – Scrum, Kanban, Lean, XP, Crystal						
.47	With is Puppet   Puppet for Beginners   Puppet Configuration Management						
1.01	Ansible for Beginners   DevOps Tools						
.34	What is Ansible Tower   DevOps Tools  PevOps Tools   Automation using DevOps Tools						
.24	DevOps Tools   Automation using DevOps Tools  DevOps Interview Question						
	DeveOps Engineer, Skills, Learning Path						
	Who is a DevOps Engineer   DevOps Skills you Must Master						
.27	What is Continuous Integration   Continuous Integration with Jenkins						
.29	What is Continuous Deployment   Continuous Deployment vs Delivery						
.16	Continuous Delivery vs Continuous Deployment   DevOps Methodology						
.32	Continuous Delivery   Continuous Delivery Pipeline using Jenkins						
1.48	Jenkins for Beginners-1   Continuous Integration with Jenkins  Jenkins Pipeline   CI/CD Pipeline Jenkins						
.32	CI CD Pipeline Using Jenkins   Continuous Integration and Deployment						
1.12	Chef for Beginner Part-1   DevOps Tools						
.41	What is Ansible   DevOps Tools						
1.55	Ansible Installation on Redhat						
2.34	Puppet for Beginners Part-1						
.31	Docker for Beginners   Docker Container						
.14	Docker vs VM   Containerization or Virtualization – The Difference						
.29	Docker Networking   Container Network Model (CNM)  Learn Nginx Fundamentals   Deploy a Web Application using Nginx						
.27	Nagios Monitoring Tool   Server Monitoring with Nagios						
.19	Nagios Installation   Nagios Core						
.26	Chef vs Puppet vs Ansible vs SaltStack   Configuration Management Tool Comparison						
.5	DevOps vs Agile						
.17	<u>DevOps in Various Domains   DevOps – Government, Banking, Insurance, Entertainment, Retail</u>						
.41	What is DevOps   Introduction to DevOps						
.58	Selenium Jenkins Integration  Cit Marza Conflict L Baselving Marza Conflicts in Cit						
.27 .16	Git Merge and Pehase   Git Merge vs Pehase   Which One to Choose						
.55	Git Merge and Rebase   Git Merge vs Rebase   Which One to Choose  Git Basics – Branching, Merging, Rebasing						
.29	Git Basics – Branching, Merging, Rebasing  Git Commands with Examples						
.31	Docker-file with Example						
.24	Docker for Windows   Setting Up Docker On Windows						
.55	Docker Commands with Examples						
.32	Docker Explained   What is a Docker Container						
.48	Dockerizing An Application   Git Jenkins Docker						
.27	What is Ansible						
.33	Top 50 Git Interview Questions						

22	Mayon for Designary   Introduction to Mayon						
.23 .37	Maven for Beginner   Introduction to Maven  Docker Compose   Containerizing MEAN Stack Application						
.58							
.8	Docker Swarm For High Availability  What is Day Ons   Day Ons Introduction and Tools						
.36	What is DevOps   DevOps Introduction and Tools  DevOps Testing   Continuous Testing in DevOps						
.55	DevOps Testing   Continuous Testing in DevOps  AWS DevOps Integration   DevOps Tools on AWS						
.34	AWS Services   AWS Code Pipeline   AWS Code Deploy   AWS Code Build   AWS Code Commit						
.30	Azure DevOps   Deploying CI/CD Pipeline on Azure						
1.03	Azure DevOps for Beginners   Azure DevOps CI/CD Pipeline						
.20	Azure Boards   Azure Boards Walk-Through						
.19	Azure Pipeline   Azure Pipeline Deployment						
.27	Install Kubernets On Linux   Setup Kubernets Cluster Step by Step						
1.05	What is Kubernets   Kubernets Introduction						
.26	Kubernetes vs Docker Swarm   Comparison of Docker and Kubernetes						
.25	Kubernetes Deployment						
.28	<u>Learn Kubernetes form Scratch</u>						
.9	<u>DevOps Foundation Certification</u>						
.17	Top 10 DevOps Skills to Learn in 2021						
2.46	DevOps for Beginners   Git and Jenkins						
.8	DevOps Introduction  Top 10 Technologies to Learn in 2018   Trending Technologies						
.8 1.49	<u>Top 10 Technologies to Learn in 2018   Trending Technologies</u> <u>DevOps for Beginners – 1</u>						
2.21	DevOps for Beginners – 2						
1.30	Understanding Common Infrastructure Servers						
2.05	Implement Automated Installation and Development						
.37	Understanding Automatic System Updates in Linux Server						
1.09	Installing Linux Servers Using PXE Boot and Kickstart Method						
.34	<u>Learn Version Control with Git   Version Control Explained</u>						
.28	Understanding Types of Disk Scheduling						
1.31	Understanding Server Performance Tuning						
2.20	Understand Performance Tuning Aspects and Basic Security for Infrastructure						
.26	<u>Understanding Load Balancers   Webserver Clustering Example</u>						
.23	DevOps Challenges   DevOps Life Cycle						
.34 1.30	Why Puppet DevOps will Replace traditional SDLC						
1.21	Docker for Bignners						
1.31	5 Best Practice in DevOps Culture						
.10	Automatic Updates and Revision Control in DevOps						
1.31	Getting Stated with Jenkins						
1.15	What is Puppet   DevOps Tools						
.58	DevOps Replacing Traditional SDLC						
.16	Jenkins vs Bamboo   Differences Between Jenkins and Bamboo						
.9	What is Jenkins X   Easy CI/CD for Kubernetes						
.12	Jenkins vs Jenkins X   Differences Between Jenkins and Jenkins X						
.29	Ansible Roles Explained   Understanding Ansible Roles						
.13	Future of DevOps   Why Learn DevOps in 2020  Top 50 Ansible Interview Questions						
.44	Top 50 Docker Interview Questions						
1	Docker Tutorial for Beginners   What is Docker						
.21	DevOps Engineer Day to Day Activities						
1	What is DevOps						
.10	Webhooks in Jenkins   Integrating Jenkins with Github						
.18	Top 5 Companies Using DevOps in 2021						
1.03	Git and Github   Learn Git						
.15	Git Rebase   Git Rebase vs Git Merge						
.18	GitLab CI/CD Pipeline  Realizer Company L Milest in Realizer Company						
.38	Docker Compose   What is Docker Compose						
.31	How to use GitHub   What is GitHube  Git Merge vs Git Rebase   Git Workflow						
.10	Git Branching   Git Commands for Beginners						
.15	GitHub Basics   GitHub for Windows						
.28	What is DevSecOps   Overview of DevSecOps						
.21	Learn DevOps   How to Become A DevOps Engineer						
.16	What is AlOps   AlOps Use Cases						
.28	What is MLOps   Introduction to MLOps						
.14	Puppet DevOps   Puppent for Beginners						
.27	<u>DevOps Interview Questions</u>						

.23	DevOps Engineer Career Path						
.20	Introduction to Docker WordPress						
.8							
.15	DevOps as a Service   What is DevOps as a Service						
1.02	<u>DevOps Test Automation</u> Grafana for Beginners   Continuous Monitoring with Grafana						
.37	Terraform for Beginners   Automate AWS Cloud Infrastructure						
4.06	Jenkins for Beginners						
1.09	Monitoring with Prometheus and Grafana						
.31	Puppet Configuration Management						
.57	Git for Geginners   What is Git						
.48	Docker for Beginners   What is Docker						
.51	Introduction to Azure Kubernets Service (AKS)   Azure Container Service						
11.04	DevOps Tools Full Course						
.21	What is SecOps   SecOps for Beginners						
.40	DevOps as a Service   What is DevOps   DevOps tools						
.7	CloudOps vs DevOps: Which One Should Use   What is CloudOps						
.16	What is ITOps   IT Operations Management   ITOps Best Practice						
.24	What is CloudOps   CloudOps vs DevOps						
.25	Git Bash Basics   Git and GitHub						
.22	What is DataOps   DataOps in Practice						
.16	Jenkins Groovy for Beginner   Jenkins Pipeline  Tograform Interview Questions						
.19 .37	Terraform Interview Questions Ansible for Beginners   Ansible Basics						
.37	Jenkins for beginners   What is Jenkins						
.42	Git Command   Git Command for Beginners						
.50	Git Merge Conflict   Resolving Merge Conflicts in Git						
.48	DevOps as a Service   What is DevOps						
.31	AWS DevOps for Beginners						
.8	CloudOps vs DevOps: Which One Should Use						
.42	How to Create a Docker Image						
	How to Become a DevOps Engineer						
3.06	Ansible Full Course						
.24	Maven for Beginner						
.36	Continuous Monitoring with Grafana						
.22	DevOps Engineer Day to Day Activities						
.8	Terraform vs Ansible   Difference Between Ansible and Terraform						
.24 .12	What is Terraform   Terraform with AWS  How to Create Maven Project in Eclipse   How to Create a Maven Project						
.34	DevOps Certification Training Demo Class						
.28	DevOps Certification Training Demo Class Part-2						
.9	SonarQube Jenkins   How to Integrate SonarQube and Jenkins						
.12	Introduction to Kubernetes   What is Kubernetes						
.2	Professional Certificate Program in DevOps						
.1	DevOps Certificate   Become a Certified DevOps						
.15	How to Become a DevOps Engineer						
.7	Top 10 DevOps Tools to Learn						
.12	DevOps Roadmap						
.34	What is Jenkins and How does it Work						
.23	Docker Jenkins Pipeline   Docker Jenkins Integration						
6.03 11.55	Git Full Course – 6 Hours  DevOps Tools Full Course						
1.55	DevOps Interview Questions						
6.01	Git Full Course   Git for Beginners						
9.49	DevOps Full Course						
1.03	What is Jenkisn and How Does It Work						
5.39	Jenkins Full Course in 5 Hours						
9.55	AWS DevOps Full Course 2024						
.49	What is Docker   Docker for Beginners						
.18	To 10 DevOps Skills to Learn in 2023						
.30	What is Puppet						
.10	DevOps Engineer Roles and Responsibilities						
10.32	DevOps and Cloud Computing Full Course						
.2	Post Graduate Program in DevOps  DevOps for Regioner LL earn DevOps in 20 Munities						
.37	<u>DevOps for Beginner   Learn DevOps in 30 Munities</u> <u>Top 5 DevOps Certifications</u>						
.10	Career Transition Series						