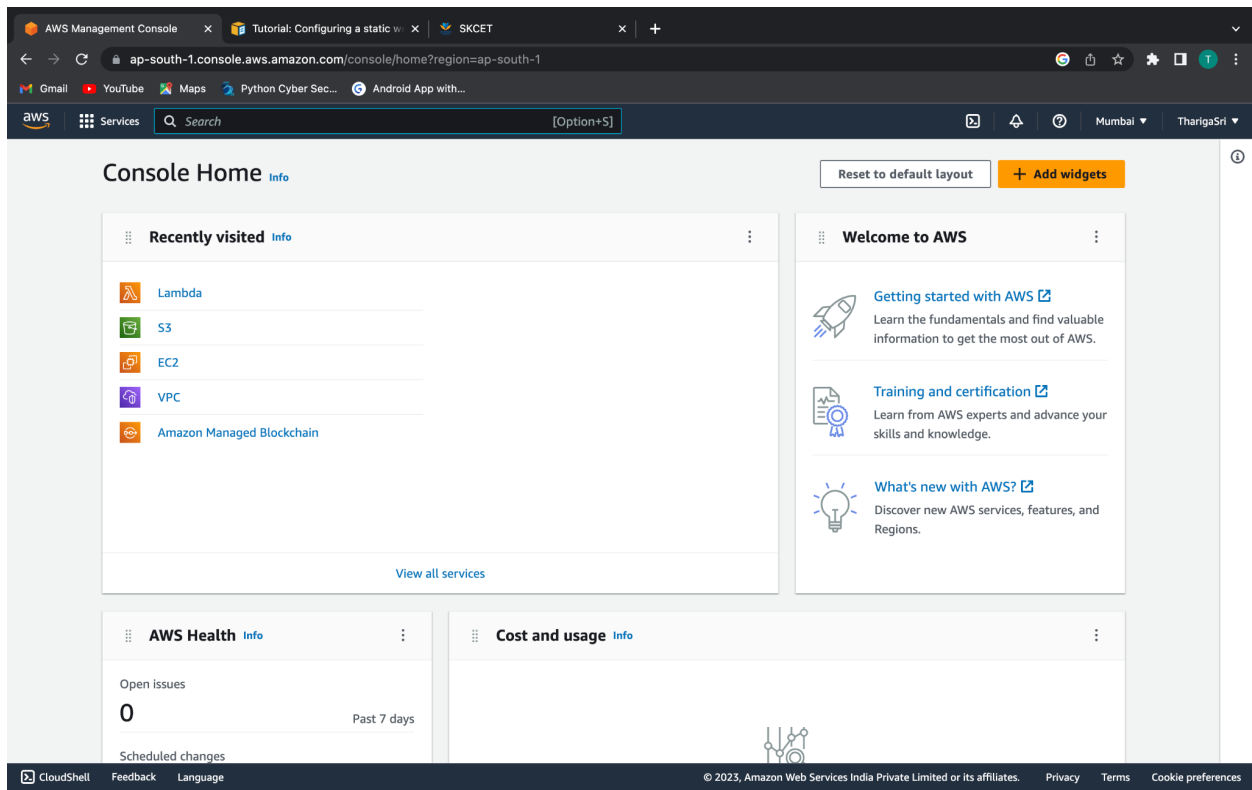
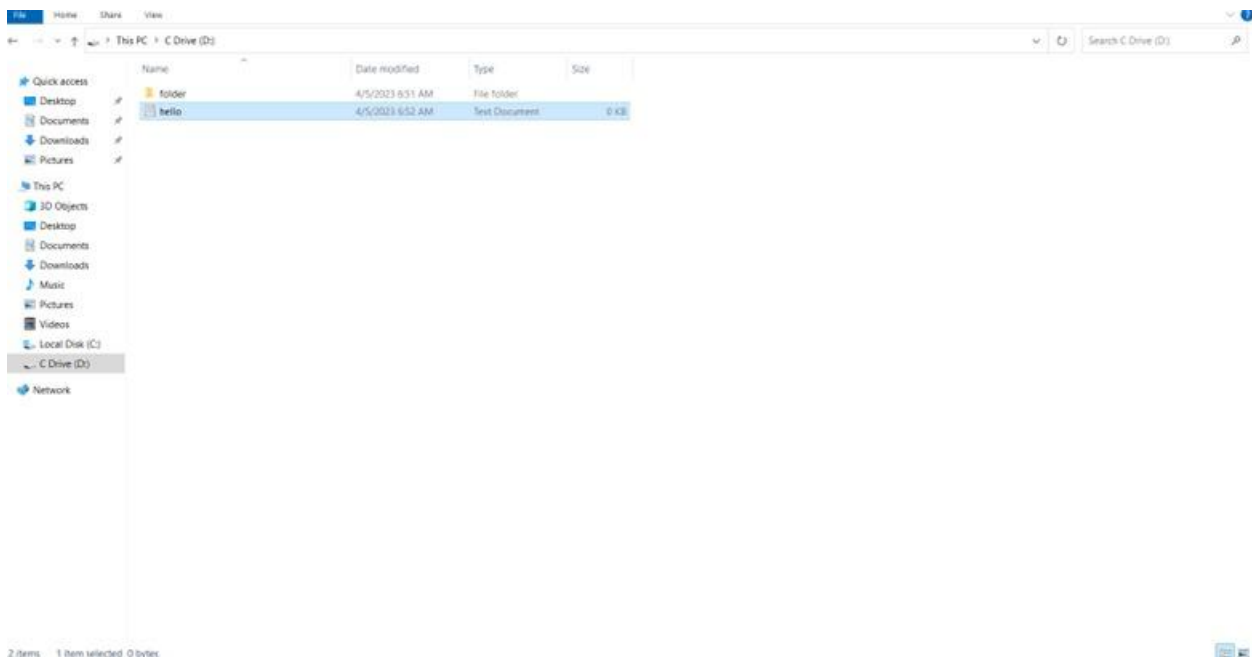


SCREEN SHOTS OF AWS

DAY 1



DAY 2



SCREEN SHOTS OF AWS

The screenshot shows the AWS EC2 Management Console in a web browser. The main content area displays a table titled "Volumes (3)" with three entries. The first entry is highlighted in blue. The table columns include Name, Volume ID, Type, Size, IOPS, Throughput, and Snapshot. A message at the top right says "Successfully created volume vol-022b9475329dd5741." On the left sidebar, there are sections for EC2 Dashboard, EC2 Global View, Events, Tags, Limits, Instances, Images, AMIs, and AMI Catalog. The Instances section is expanded, showing options like Instances, Instance Types, Launch Templates, Spot Requests, Savings Plans, Reserved Instances, Dedicated Hosts, and Capacity Reservations. The bottom of the screen shows the Mac OS X dock with various application icons.

```

bootstrap-reboot.rtl.min.css          100% 6562   61.9KB/s  00:00
bootstrap-reboot.rtl.min.css.map     100% 48KB  319.1KB/s 00:00
bootstrap-utilities.css              100% 75KB  473.7KB/s 00:00
bootstrap-utilities.css.map          100% 207KB 925.7KB/s 00:00
bootstrap-utilities.min.css          100% 57KB  479.9KB/s 00:00
bootstrap-utilities.min.css.map      100% 129KB 613.2KB/s 00:00
bootstrap-utilities.rtl.css          100% 74KB  605.9KB/s 00:00
bootstrap-utilities.rtl.css.map      100% 207KB 883.8KB/s 00:00
bootstrap-utilities.rtl.min.css      100% 57KB  312.1KB/s 00:00
bootstrap.css                         100% 129KB 305.2KB/s 00:00
bootstrap.css.map                    100% 232KB  1.0MB/s 00:00
bootstrap.min.css                   100% 594KB  1.4MB/s 00:00
bootstrap.min.css.map                100% 190KB 947.0KB/s 00:00
bootstrap.rtl.css                   100% 510KB 860.1KB/s 00:00
bootstrap.rtl.css.map                100% 232KB  1.0MB/s 00:00
bootstrap.rtl.css.map.map            100% 594KB  1.0MB/s 00:00
bootstrap.rtl.min.css               100% 190KB 508.4KB/s 00:00
bootstrap.rtl.min.css.map            100% 749KB  1.0MB/s 00:00
bootstrap.bundle.js                 100% 203KB 898.3KB/s 00:00
bootstrap.bundle.js.map              100% 441KB  1.1MB/s 00:00
bootstrap.bundle.min.js              100% 79KB  626.0KB/s 00:00
bootstrap.bundle.min.js.map          100% 325KB  1.0MB/s 00:00
bootstrap.esm.js                    100% 133KB 763.6KB/s 00:00
bootstrap.esm.js.map                100% 301KB  1.3MB/s 00:00
bootstrap.esm.min.js                100% 72KB  555.0KB/s 00:00
bootstrap.esm.min.js.map             100% 216KB 953.6KB/s 00:00
bootstrap.js                        100% 142KB 699.5KB/s 00:00
bootstrap.js.map                   100% 302KB  1.3MB/s 00:00
bootstrap.min.js                   100% 59KB  534.0KB/s 00:00
bootstrap.min.js.map                100% 212KB  1.0MB/s 00:00
index.html                          100% 41KB  341.2KB/s 00:00
inner-page.html                   100% 8695   83.3KB/s 00:00
portfolio-details.html              100% 18KB  110.7KB/s 00:00
Readme.txt                           100% 222    2.6KB/s 00:00
PS C:\Users\janan\Downloads> |

```

SCREEN SHOTS OF AWS

```
Windows PowerShell
Copyright (C) Microsoft Corporation. All rights reserved.

Install the latest PowerShell for new features and improvements! https://aka.ms/PSWindows

PS C:\Users\janan> cd Downloads
PS C:\Users\janan\Downloads> scp -i ec2instance.pem -r \Users\janan\Downloads\Arsha ec2-user@ec2-13-233-162-30.ap-south-1.compute.amazonaws.com:janan
style.css
apple-touch-icon.png
client-1.png
client-2.png
client-3.png
client-4.png
client-5.png
client-6.png
cta-bg.jpg
favicon.png
hero-img.png
portfolio-1.jpg
portfolio-2.jpg
portfolio-3.jpg
portfolio-4.jpg
portfolio-5.jpg
portfolio-6.jpg
portfolio-7.jpg
portfolio-8.jpg
portfolio-9.jpg
portfolio-details-1.jpg
portfolio-details-2.jpg
portfolio-details-3.jpg
skills.png
team-1.jpg
team-2.jpg
team-3.jpg
team-4.jpg
why-us.png
main.js
Readme.txt
aos.css
aos.js
```

SCREEN SHOTS OF AWS

Volumes (1/3)

Name	Volume ID	Type	Size	IOPS	Throughput	Snapshot
-	vol-022b9475329dd5741	gp2	5 GiB	100	-	-
<input checked="" type="checkbox"/>	vol-05081eee686173001	gp3	8 GiB	3000	125	snap-01ab
-	vol-0256dd6c61395955a	gp2	30 GiB	100	-	snap-0e38

Volume ID: vol-05081eee686173001

Details

Volume ID vol-05081eee686173001	Size 8 GiB	Type gp3	Volume status Okay
AWS Compute Optimizer finding Opt-in to AWS Compute Optimizer for recommendations.	Volume state In-use	IOPS 3000	Throughput 125

Snapshots (1)

Name	Snapshot ID	Size	Description	Storage...	Status
-	snap-0dbd0631509dd1e76	8 GiB	linux	Standard	Pending

Select a snapshot above.

SCREEN SHOTS OF AWS

Amazon Machine Images (AMIs) (1/1) Info

Name	AMI ID	AMI name	Source
-	ami-09632890fb41369bc	thariAMI	611915705021/thariAMI

AMI ID: ami-09632890fb41369bc

Details	Permissions	Storage	Tags
AMI ID ami-09632890fb41369bc	Image type machine	Platform details Linux/UNIX	Root device type EBS
AMI name thariAMI	Owner account ID 611915705021	Architecture x86_64	Usage operation RunInstances
Root device name /dev/xvda	Status Pending	Source 611915705021/thariAMI	Virtualization type hvm
Boot mode uefi-preferred	State reason -	Creation date Tue Apr 11 2023 22:43:38 GMT+0530 (India Standard Time)	Kernel ID -

Instances (1/2) Info

Name	Instance ID	Instance state	Instance type	Status check	Alarm status	Availability Zone	Publ
thariwebserver	i-0cd9cd22346479305	Running	t2.micro	-	No alarms +	ap-south-1b	ec2-...
thariwebserver2	i-099b2856223a126b8	Stopped	t2.micro	-	No alarms +	ap-south-1b	-

Instance: i-0cd9cd22346479305 (thariwebserver)

Details	Security	Networking	Storage	Status checks	Monitoring	Tags
Instance summary						
Instance ID i-0cd9cd22346479305 (thariwebserver)	Public IPv4 address 43.204.96.161 open address	Private IP DNS name (IPv4 only) ip-172-31-8-186.ap-south-1.compute.internal			Public IPv4 addresses 172.31.8.186	
IPv6 address -	Instance state Running	Instance type t2.micro	VPC ID		Public IPv4 DNS ec2-43-204-96-161.ap-south-1.compute.amazonaws.com open address	
Hostname type IP name: ip-172-31-8-186.ap-south-1.compute.internal					Elastic IP addresses -	
Answer private resource DNS name IPv4 (A)					AWS Concepts Definitions	
Auto assigned IP address						

SCREEN SHOTS OF AWS

DAY 3

The screenshot shows the 'Edit access control list (ACL)' page for the 'portfoliothari' bucket. The left sidebar includes links for Buckets, Access Points, Object Lambda Access Points, Multi-Region Access Points, Batch Operations, IAM Access Analyzer for S3, Block Public Access settings for this account, Storage Lens, Dashboards, AWS Organizations settings, Feature spotlight, and AWS Marketplace for S3. The main content area displays the Access Control List (ACL) for the bucket. It lists four entries: 'Bucket owner (your AWS account)', 'Everyone (public access)', 'Authenticated users group (anyone with an AWS account)', and 'S3 log delivery group'. For the bucket owner, 'List', 'Read', and 'Write' permissions are checked. For everyone, 'Read' is checked. For authenticated users, both 'List' and 'Read' are checked. For the S3 log delivery group, both 'List' and 'Read' are checked.

The screenshot shows the 'Properties' tab for the 'puthiyabucket' bucket. The left sidebar is identical to the previous screenshot. The main content area shows the 'Bucket overview' section with details: AWS Region (Asia Pacific (Mumbai) ap-south-1), Amazon Resource Name (ARN) (arn:aws:s3:::puthiyabucket), and Creation date (April 6, 2023, 14:30:14 (UTC+05:30)). Below this is the 'Bucket Versioning' section, which indicates it is currently suspended. A green success message at the top states 'Successfully edited Bucket Versioning.'

SCREEN SHOTS OF AWS

The lifecycle configuration was updated. Lifecycle rule "lifecycle rule" was successfully added.
It may take some time for the configuration to be updated. Press the refresh button if changes to the rule are not displayed.

Lifecycle configuration Info

To manage your objects so that they are stored cost effectively throughout their lifecycle, configure their lifecycle. A lifecycle configuration is a set of rules that define actions that Amazon S3 applies to a group of objects. Lifecycle rules run once per day.

Lifecycle rules (1)						
Use lifecycle rules to define actions you want Amazon S3 to take during an object's lifetime such as transitioning objects to another storage class, archiving them, or deleting them after a specified period of time. Learn more						
View details	Edit	Delete	Actions ▾	Create lifecycle rule		
<input type="text"/> Find lifecycle rules by name						
lifecycle rule	Status	Scope	Current version actions	Noncurrent versions actions	Expired object delete markers	Incomplete multipart uploads
lifecycle rule	Enabled	Entire bucket	Transition to Standard-IA, then Intelligent-Tiering, then Glacier Instant Retrieval, then expires	Transition to Standard-IA, then Intelligent-Tiering, then permanently delete	-	Permanently delete

SKCET SKCET portfolioiothari - S3 bucket Personal Bootstrap Temp... (7) WhatsApp Personal - Free Portfolio B... +

Gmail YouTube Maps Python Cyber Sec... Android App with... AWS CERTIFICAT...

aws Services Search [Option+S]

Amazon S3 Buckets portfolioiothari

portoliothari Info

Publicly accessible

Objects Properties Permissions Metrics Management Access Points

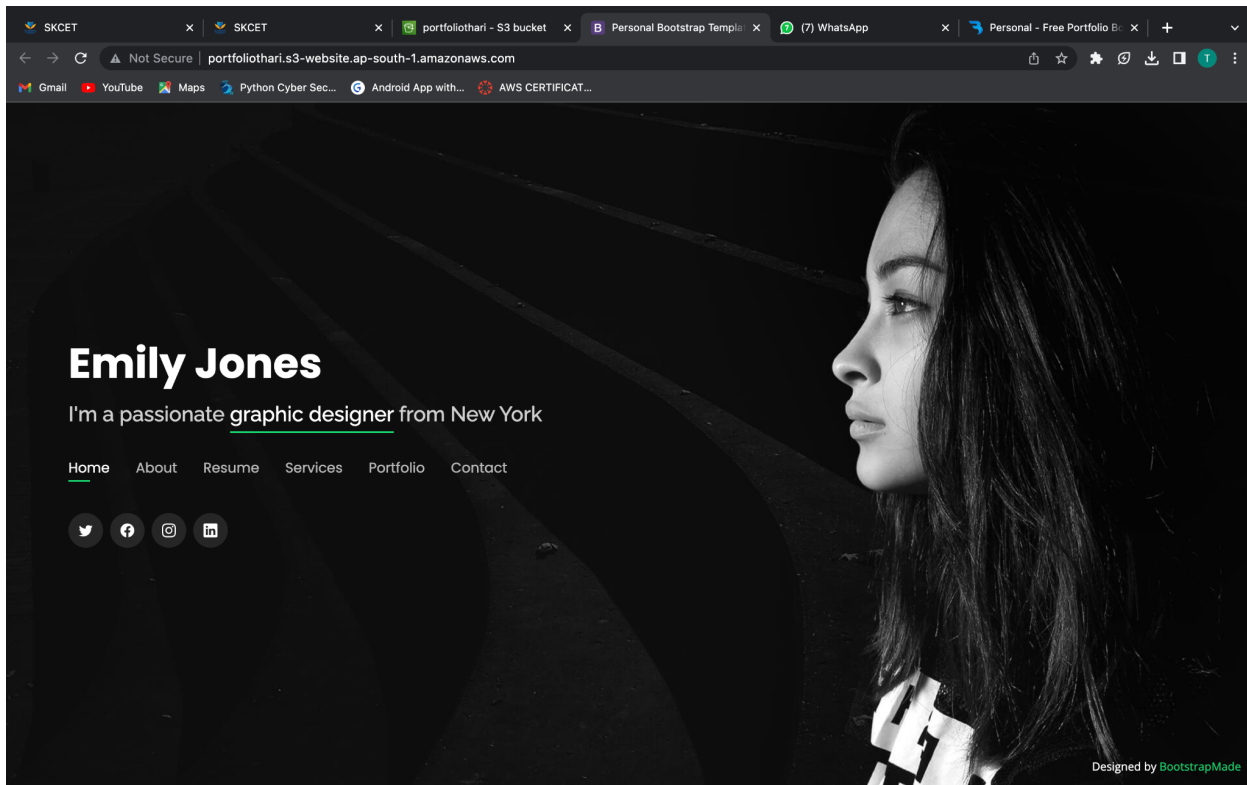
Objects (5)

Objects are the fundamental entities stored in Amazon S3. You can use [Amazon S3 inventory](#) to get a list of all objects in your bucket. For others to access your objects, you'll need to explicitly grant them permissions. [Learn more](#)

Actions ▾	Create folder				
Upload					
<input type="text"/> Find objects by prefix					
<input type="checkbox"/>	Name	Type	Last modified	Size	Storage class
<input type="checkbox"/>	assets/	Folder	-	-	-
<input type="checkbox"/>	forms/	Folder	-	-	-
<input type="checkbox"/>	index.html	html	April 10, 2023, 22:57:37 (UTC+05:30)	33.2 KB	Standard
<input type="checkbox"/>	portfolio-details.html	html	April 10, 2023, 22:57:38 (UTC+05:30)	4.6 KB	Standard
<input type="checkbox"/>	Readme.txt	txt	April 10, 2023, 22:57:38 (UTC+05:30)	220.0 B	Standard

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SCREEN SHOTS OF AWS



A screenshot of the AWS S3 console showing the properties of a bucket named "portfoliothari". The left sidebar shows navigation options like Buckets, Storage Lens, Feature spotlight, and AWS Marketplace for S3. The main content area is titled "Bucket overview" and displays basic information: AWS Region (Asia Pacific (Mumbai) ap-south-1), Amazon Resource Name (ARN) (arn:aws:s3:::portfoliothari), and Creation date (April 10, 2023, 22:50:05 (UTC+05:30)). Below this, the "Bucket Versioning" section is shown with the status set to "Disabled". The "Multi-factor authentication (MFA) delete" section also indicates "Disabled". At the bottom, the "Tags (0)" section is shown with an "Edit" button.

SCREEN SHOTS OF AWS

DAY 4

SCREEN SHOTS OF AWS

The screenshot shows the AWS IAM Management Console. On the left, a sidebar navigation includes 'Identity and Access Management (IAM)', 'Dashboard', 'Access management' (User groups, Roles, Policies, Identity providers, Account settings), and 'Access reports' (Access analyzer, Archive rules, Analyzers, Settings, Credential report, Organization activity, Service control policies (SCPs)). The main content area is titled 'S3Admin1' under 'Summary'. It displays the ARN (arn:aws:iam::611915705021:user/S3Admin1), console access status (Enabled without MFA), and access key information. Below this is a 'Groups (1)' tab, which lists the user's membership in the 'S3-Admins' group with the attached policy 'AmazonS3FullAccess'. A 'Delete' button is visible in the top right corner.

The screenshot shows the AWS IAM Management Console. The sidebar navigation is identical to the previous screenshot. The main content area is titled 'Policies (1067)'. A green notification bar at the top says 'The policy adminS31 has been created.' The page lists various AWS managed and customer-managed policies, such as 'adminS31', 'AWSLambdaBasicExecutionRole', 'AWSDirectConnectReadOnlyAccess', etc. The table columns include 'Policy name', 'Type', 'Used as', and 'Description'. A 'Create policy' button is located at the top right of the table area.

SCREEN SHOTS OF AWS

This screenshot shows the AWS IAM Account Settings page. A green success message at the top states: "Password policy is set to IAM default." The main content area is titled "Account settings" and contains a "Password policy" section. It displays the following details:

- Default password policy: IAM default.
- Minimum length: 8 characters.
- Strength requirements:
 - Include a minimum of three of the following mix of character types:
 - Uppercase
 - Lowercase
 - Numbers
 - Non-alphanumeric characters (! @ # \$ % ^ & * () _ + - [] { } |)
- Other requirements:
 - Never expire password
 - Must not be identical to your AWS account name or email address

The left sidebar shows the IAM navigation menu, and the right sidebar includes links for "AWS", "portfolio", and a "Screenshot 2023-04-22 18 AM".

This screenshot shows the AWS IAM User groups page. A green success message at the top states: "S3-Admins user group created." The main content area is titled "User groups (1)" and shows the following table:

Group name	Users	Permissions	Creation time
S3-Admins	0	Defined	Now

The left sidebar shows the IAM navigation menu, and the right sidebar includes links for "CloudShell", "Feedback", "Language", "Global", and "TharigaSri".

SCREEN SHOTS OF AWS

DAY 5

The screenshot shows the AWS EC2 Launch Templates page. The left sidebar is collapsed, and the main content area displays a table titled "Launch templates (1) Info". The table has columns for "Launch template ID", "Launch template name", "Default version", and "Latest version". A single row is present with the ID "lt-0a5ba8e6983635ff2", the name "asg-tharitemplate", the default version "1", and the latest version "1". Below the table, a message says "Select a launch template".

Launch template ID	Launch template name	Default version	Latest version
lt-0a5ba8e6983635ff2	asg-tharitemplate	1	1

The screenshot shows the AWS Auto Scaling groups page. At the top, there's a green banner stating "thari-asg, 1 Scaling policy created successfully. Group metrics collection is enabled." Below this, the navigation bar includes "EC2 > Auto Scaling groups". The main content area displays a table titled "Auto Scaling groups (1) Info". The table has columns: Name, Launch template/configuration, Instances, Status, Desired capacity, Min, and Max. The single entry is "thari-asg" with "asg-tharitemplate | Version Default" under Launch template/configuration, "0" under Instances, "Updating capacity..." under Status, and "1" under both Desired capacity and Min. The Max value is also "1". At the bottom, it says "0 Auto Scaling groups selected".

SCREEN SHOTS OF AWS

DAY 6

The screenshot shows the AWS VPC Management Console. A success message at the top says "You successfully created **vpc-0b2d3ab6f507a08da / Thari-nvir-vpc**". The main view displays the "Details" tab for the VPC. Key information includes:

VPC ID	State	DNS hostnames	DNS resolution
vpc-0b2d3ab6f507a08da	Available	Disabled	Enabled
Tenancy	DHCP option set	Main route table	Main network ACL
Default	dopt-0358b2f549fb96d0	rtb-01085a2f549fb96d0	acl-00094165f5d9f5f4f
Default VPC	IPv4 CIDR	IPv6 pool	IPv6 CIDR (Network border group)
No	10.0.0.0/16	-	-
Network Address Usage metrics	Route 53 Resolver DNS Firewall rule groups	Owner ID	
Disabled	-	611915705021	

Below the details, there are tabs for "Resource map", "CIDRs", "Flow logs", and "Tags". The "Resource map" tab is selected, showing three boxes: "VPC" (Show details), "Subnets (0)", and "Route tables (1)". The "Route tables (1)" box contains the ID "rtb-01085a2f549fb96d0".

The screenshot shows the AWS VPC Management Console. A success message at the top says "You have successfully created 1 subnet: **subnet-0484a1a9da90ba552**". The main view displays the "Subnets (1)" tab. Key information includes:

Subnet ID	VPC	Clear filters
subnet-0484a1a9da90ba552	vpc-0b2d3ab6f507a08da	Actions Create subnet

The table lists one subnet:

Name	Subnet ID	State	VPC	IPv4 CIDR	IPv6 CIDR
public-subnet	subnet-0484a1a9da90ba552	Available	vpc-0b2d3ab6f507a08da Th...	10.0.1.0/25	-

Below the table, a section titled "Select a subnet" is visible.

SCREEN SHOTS OF AWS

The screenshot shows the AWS VPC Management Console interface. On the left, a sidebar navigation menu includes options like VPC dashboard, EC2 Global View, Filter by VPC, Virtual private cloud (Your VPCs, Subnets, Route tables, Internet gateways, Egress-only internet gateways, DHCP option sets, Elastic IPs, Managed prefix lists, Endpoints, Endpoint services, NAT gateways, Peering connections), Security (Network ACLs, Security groups), and DNS firewall. The main content area displays a table titled "Subnets (2) Info" with two entries: "public-subnet" and "private-subnet". The table columns include Name, Subnet ID, State, VPC, IPv4 CIDR, and IPv6 CIDR. A search bar at the top of the table filters results for "vpc-0b2d3ab6f507a08da". An orange "Create subnet" button is located in the top right corner of the table header.

The screenshot shows the AWS VPC Management Console interface, specifically the Internet Gateways section. The sidebar navigation menu is identical to the previous screenshot. The main content area displays the details for an Internet gateway named "igw-08f3bf58a67ba35fa / sample-igw". The "Details" tab is selected, showing information such as Internet gateway ID (igw-08f3bf58a67ba35fa), State (Attached), VPC ID (vpc-073b8d8426c4e3e68 | sample-vpc), and Owner (611915705021). Below the details, the "Tags" section shows a single tag named "sample-igw". A vertical sidebar on the right contains icons for AWS, portfolio, Screenshot (23-0...22.18 AM), and Screenshot (23-0...22.38 AM).

SCREEN SHOTS OF AWS

The screenshot shows the AWS VPC Management Console with a green banner at the top stating: "A VPC peering connection pcx-0c9612f8979a002a6 / thari-pconnection has been requested. Remember to change your region to ap-northeast-3 to accept the peering connection." Below this, the "Details" tab of a peering connection is displayed, showing the following information:

Requester owner ID	Acceptor owner ID	VPC Peering connection ARN
611915705021	611915705021	arn:aws:ec2:ap-northeast-2:611915705021:vpc-peering-connection/pcx-0c9612f8979a002a6
Peering connection ID	Requester VPC	Acceptor VPC
pcx-0c9612f8979a002a6	vpc-025a4b1d41604c04d / thari-peering-vpc	vpc-0a60647c6d9163d52
Status	Requester CIDRs	Acceptor CIDRs
Initiating Request to 611915705021	10.0.0.0/16	-
Expiration time	Requester Region	Acceptor Region
Monday, April 24, 2023 at 11:42:54 GMT+5:30	Seoul (ap-northeast-2)	Osaka (ap-northeast-3)

Below the details, there are tabs for "DNS", "Route tables", and "Tags". The "DNS" tab is selected, showing the "DNS settings" section with a "Edit DNS settings" button.

The screenshot shows the AWS VPC Management Console with a list of "Your VPCs" (2). The table displays the following information:

Name	VPC ID	State	IPv4 CIDR	IPv6 CIDR
Tharigasri P R -peering-vpc	vpc-0ede3ad88073474ca	Available	172.0.0.0/16	-
-	vpc-0a60647c6d9163d52	Available	172.31.0.0/16	-

Below the table, there is a section titled "Select a VPC above" with three small icons for actions.

SCREEN SHOTS OF AWS

Screenshot 1: VPC Management Console - Peering connections

Your VPC peering connection (pxc-0c9612f8979a002a6) has been established.

To send and receive traffic across this VPC peering connection, you must add a route to the peered VPC in one or more of your VPC route tables. [Info](#)

[Modify my route tables now](#)

Peering connections (1/1) [Info](#)

Name	Peering connection ID	Status	Requester VPC	Acceptor VPC	Region
-	pxc-0c9612f8979a002a6	Provisioning	vpc-025a4b1d41604c04d	vpc-0a60647c6d9163d52	10.0.0.0/8

pxc-0c9612f8979a002a6

[Details](#) [DNS](#) [Route tables](#) [Tags](#)

Details

Requester owner ID	Acceptor owner ID	VPC Peering connection ARN
--------------------	-------------------	----------------------------

Screenshot 2: VPC Management Console - Your VPCs

You successfully created **vpc-0b2d3ab6f507a08da / Thari-nvir-vpc**

[Actions](#)

Details [Info](#)

VPC ID vpc-0b2d3ab6f507a08da	State Available	DNS hostnames Disabled	DNS resolution Enabled
Tenancy Default	DHCP option set dopt-0358b2194d2f3715d	Main route table rtb-01085a2f549fb96d0	Main network ACL acl-00094165f5d9f5f4f
Default VPC No	IPv4 CIDR 10.0.0.0/16	IPv6 pool -	IPv6 CIDR (Network border group) -
Network Address Usage metrics Disabled	Route 53 Resolver DNS Firewall rule groups -	Owner ID 611915705021	

[Resource map New](#) [CIDRs](#) [Flow logs](#) [Tags](#)

Resource map [Info](#)

- VPC** [Show details](#)
Your AWS virtual network
- Subnets (0)**
Subnets within this VPC
- Route tables (1)**
Route network traffic to resources

SCREEN SHOTS OF AWS

The screenshot shows the AWS VPC Management Console interface. A prominent green success message at the top states: "Updated routes for rtb-0bf80e5af1489d4c4 / thari-peering-rtb-public successfully". Below this, the page displays the details for the VPC route table "rtb-0bf80e5af1489d4c4 / thari-peering-rtb-public". The "Details" tab is selected, showing the following information:

- Route table ID: rtb-0bf80e5af1489d4c4
- Main: No
- Explicit subnet associations: 2 subnets
- Owner ID: 611915705021
- VPC: [vpc-025a4b1d41604c04d | thari-peering-vpc](#)
- Edge associations: -

Below the details, there are tabs for "Routes", "Subnet associations", "Edge associations", "Route propagation", and "Tags". The "Routes" tab is active, showing three routes. A search bar and a "Filter routes" button are present. The routes table includes columns for Destination, Target, Status, Propagated, and a "Edit routes" button.

The screenshot shows the AWS VPC Management Console interface during the "Create VPC workflow". A green success message at the top indicates the creation of a VPC and its components. The "Details" section lists the following steps:

- Create VPC: [vpc-0ede3ad88073474ca](#)
- Disable DNS hostnames
- Disable DNS resolution
- Verifying VPC creation: [vpc-0ede3ad88073474ca](#)
- Create subnet: [subnet-01436c0c0259df75d](#)
- Create subnet: [subnet-07434dd583261071c](#)
- Create subnet: [subnet-0d09bb0cf535b8407](#)
- Create subnet: [subnet-0c767d9f07170a3ee](#)
- Create internet gateway: [igw-0d2defb456aa0f3d8](#)
- Attach internet gateway to the VPC
- Create route table: [rtb-032dcacf51c7b04dc7](#)
- Create route
- Associate route table
- Associate route table
- Create route table: [rtb-05497148479c79a4f](#)
- Associate route table
- Create route table: [rtb-0b8026b1d7e56241f](#)
- Associate route table
- Verifying route table creation

A large orange "View VPC" button is located at the bottom right of the summary area.

SCREEN SHOTS OF AWS

Edit inbound rules

Inbound rules control the incoming traffic that's allowed to reach the VPC.

Rule number	Type	Protocol	Port range	Source	Allow/Deny
100	All traffic	All	All	0.0.0.0/0	Allow
99	SSH (22)	TCP (6)	22	0.0.0.0/0	Deny
98	RDP (3389)	TCP (6)	3389	0.0.0.0/0	Deny
*	All traffic	All	All	0.0.0.0/0	Deny

Add new rule Sort by rule number

Cancel Preview changes Save changes

Your VPCs (2) Actions Create VPC

Name	VPC ID	State	IPv4 CIDR	IPv6 CIDR
Tharigasri P R -peering-vpc	vpc-0ede3ad88073474ca	Available	172.0.0.0/16	-
-	vpc-0a60647c6d9163d52	Available	172.31.0.0/16	-

Select a VPC above

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DAY 7

SCREEN SHOTS OF AWS

The screenshot shows the AWS EC2 Management Console. A green success message at the top states: "Security group (sg-02058c0da355add68 | web-access) was created successfully". The main page displays the details of the newly created security group "sg-02058c0da355add68 - web-access". The "Details" section shows the following information:

Security group name	Security group ID	Description	VPC ID
web-access	sg-02058c0da355add68	allow SSH & HTTP	vpc-0f3e66d1969e0a088

The "Owner" is listed as 611915705021. The "Inbound rules count" is 3 Permission entries, and the "Outbound rules count" is 1 Permission entry.

Below the details, there are tabs for "Inbound rules" (selected), "Outbound rules", and "Tags". A note says: "You can now check network connectivity with Reachability Analyzer" with a "Run Reachability Analyzer" button.

The sidebar on the left includes sections for Instances, Images, and Elastic Block Store.

The screenshot shows the AWS EC2 Management Console. A green success message at the top states: "Successfully created target group: TG-2". The main page displays the "Target groups" section. The table shows two target groups:

Name	ARN	Port	Protocol	Target type	Load balance
TG-1	arn:aws:elasticloadbalancing:us-east-2:123456789012:targetgroup/TG-1/1234567890123456	80	HTTP	Instance	None associated
TG-2	arn:aws:elasticloadbalancing:us-east-2:123456789012:targetgroup/TG-2/1234567890123456	80	HTTP	Instance	None associated

At the bottom, it says "0 target groups selected".

The sidebar on the left includes sections for Instances, Images, and Elastic Block Store.

SCREEN SHOTS OF AWS

The screenshot shows a browser window for the AWS EC2 service. The URL is us-east-2.console.aws.amazon.com/ec2/home?region=us-east-2#CreateLB. The page title is "Load balancers | EC2 Manager". A green success message at the top states: "Successfully created load balancer: App-LB" and includes a note: "Note: It might take a few minutes for your load balancer to be fully set up and ready to route traffic. Targets will also take a few minutes to complete the registration process and pass initial health checks." Below this, the breadcrumb navigation shows: EC2 > Load balancers > App-LB > Create Application Load Balancer. The main heading is "Create Application Load Balancer". A "Suggested next steps" box contains two items: "Review, customize, or enable attributes for your load balancer and listeners using the Description and Listeners tabs within App-LB." and "Discover other services that you can integrate with your load balancer. Visit the Integrated services tab within App-LB.". A prominent orange "View load balancer" button is located at the bottom right of the main content area. The footer includes links for CloudShell, Feedback, Language, Privacy, Terms, and Cookie preferences.

The screenshot shows a browser window with three tabs: "PORTFOLIO", "Connect to instance | EC2 Man...", and "ec2-3-17-208-186.us-east-2.c...". The active tab shows the URL [Not Secure | ec2-3-17-208-186.us-east-2.compute.amazonaws.com](https://ec2-3-17-208-186.us-east-2.compute.amazonaws.com). The browser's address bar also displays this URL. The page content is mostly blank, indicating a successful connection to the EC2 instance. The browser's toolbar and menu bar are visible at the top.

It works!