Firstly, get the temporary credentials using the below CLI commands in below order:

1. **GetId:** aws cognito-identity get-id --identity-pool-id "<\identity-pool-id>" --region "<\region>" --logins cognito-idp."<\region>".amazonaws.com/"<\user-pool-id>"="<\id-token>"
2. **GetCredentialsForIdentity:** aws cognito-identity get-credentials-for-identity --identity-id "<\identity-id>" --region "<\region>" --logins cognito-idp."<\region>".amazonaws.com/"<\user-pool-id>"="<\id-token>"

Find the following values at:

1. Client Id: You will find the Client Id in App Client section under General settings.
2. UserPool Id: Click on the general settings tab and you will find the UserPool Id.
3. Id Token: Use the steps mentioned in Task 1 to login into UserPool to get the **ID** token.
4. Identity Pool Id: In the top-right corner of the Dashboard page, click Edit identity pool. The Edit identity pool page appears. You will find the Identity Pool Id there.
5. Identity id: It will be found in the response of the GetId CLI command.

Once you get the credentials successfully, you need to configure your AWS CLI by running the below commands:

1. export AWS\_REGION="<\value>"
2. export AWS\_ACCESS\_KEY\_ID="<\value>"
3. export AWS\_SECRET\_ACCESS\_KEY="<\value>"
4. export AWS\_SESSION\_TOKEN="<\value>"

Lastly, run the GetObject CLI command to donwload the file:

aws s3api get-object --bucket "<\value>" --key enemy\_base\_coordinates.txt enemy\_base\_coordinates.txt

**Note:** Replace value with actual Cognito configuration.

Bucket Name: xxxxx-neptunespear-xxxxxxxxxx

Key: enemy\_base\_coordinates.txt

**Note:** The bucket name can be obtained from the console. It will have neptunespear in its name. Replace x with the right value.