**Steps To configure an S3 bucket for static website hosting:**

➢ Sign in to the AWS Management Console and open the Amazon S3 console at

https://console.aws.amazon.com/s3/.

➢ Enter the bucket name and click on Next

➢ Then click on Next

➢ Uncheck the checkbox “Block all public access” and click on Next

➢ Now click on Create bucket

➢ Now click on the bucket you created

➢ Then click on Permissions

➢ Then click on “Bucket Policy”

➢ Then click on “Properties”

➢ Then click on “Static website hosting”

➢ Use the url to access the contents of the bucket

http://shivasecondbucket.s3-website-us-east-1.amazonaws.com

➢ Then click on “upload”

➢ Then click on “Add files”

➢ Click on “Next”

➢ Click on “Next”

➢ Click on “Next”

➢ Uploaded files appears here

Now paste the url provided in the browser so that the website is running.

Source Code:

//Index.html

<html>

<h1>This is the sample page to upload on Amazon aws </h1/>

Input / Output:

This is the sample page to upload on Amazon aws.