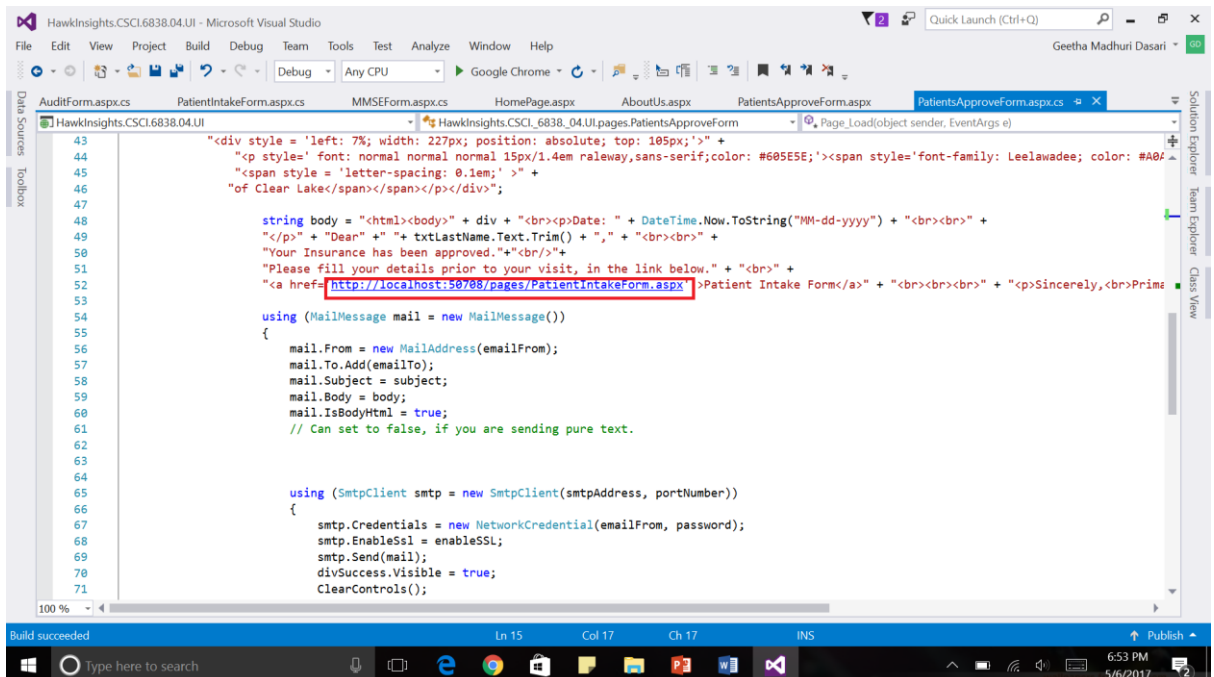


Steps to run the application

1. One should need visual studio to open this application. After opening the application please press F5 to run the application.
2. Login Details:
Username: primarycare.clearlake@gmail.com
Password: primary@123
Both staff and doctor uses same credentials.
3. Once the login is successful then you can either fill the forms or search for records by providing the corresponding date.
4. Payment page can be accessed only by clicking on the link which will be in your mail.
5. In PatientApproveForm.aspx page we are sending a mail which contains a link to PatientIntakeForm.aspx. page. As we didn't host our application with any domain, we are redirecting to the link to the localhost with port number. Please look at the screenshot below to get a clear view of what we have implemented. So please change the port number to the number on which your IIS runs to send mail to the patient.



```
43 <div style = 'left: 7%; width: 227px; position: absolute; top: 105px;'> +
44 <p style= ' font: normal normal normal 15px/1.4em raleway,sans-serif;color: #605E5E;'><span style='font-family: Leelawadee; color: #A0
45 <span style = 'letter-spacing: 0.1em;' >" +
46 "of Clear Lake</span></span></p></div>"
47
48 string body = <html><body> + div + <br><p>Date: " + DateTime.Now.ToString("MM-dd-yyyy") + <br><br> +
49 </p> + "Dear" + " " + txtLastName.Text.Trim() + ", " + <br><br> +
50 "Your Insurance has been approved."</br></p> +
51 "Please fill your details prior to your visit, in the link below." + <br> +
52 <a href= "http://localhost:50708/pages/PatientIntakeForm.aspx">Patient Intake Form</a> + <br><br><br> + <p>Sincerely,<br>Prim
53
54 using (MailMessage mail = new MailMessage())
55 {
56     mail.From = new MailAddress(emailFrom);
57     mail.To.Add(emailTo);
58     mail.Subject = subject;
59     mail.Body = body;
60     mail.IsBodyHtml = true;
61     // Can set to false, if you are sending pure text.
62
63
64
65     using (SmtpClient smtp = new SmtpClient(smtpAddress, portNumber))
66     {
67         smtp.Credentials = new NetworkCredential(emailFrom, password);
68         smtp.EnableSsl = enableSSL;
69         smtp.Send(mail);
70         divSuccess.Visible = true;
71         ClearControls();
```

JUST CHANGE THE LOCAL HOST ADDRESS WHICH APPAERS IN YOUR BROWSER.

AMAZON AWS S3 BUKET CREDENTIALS

EMAIL: sunkaraT3183@uhcl.edu

Password: Omsairam14

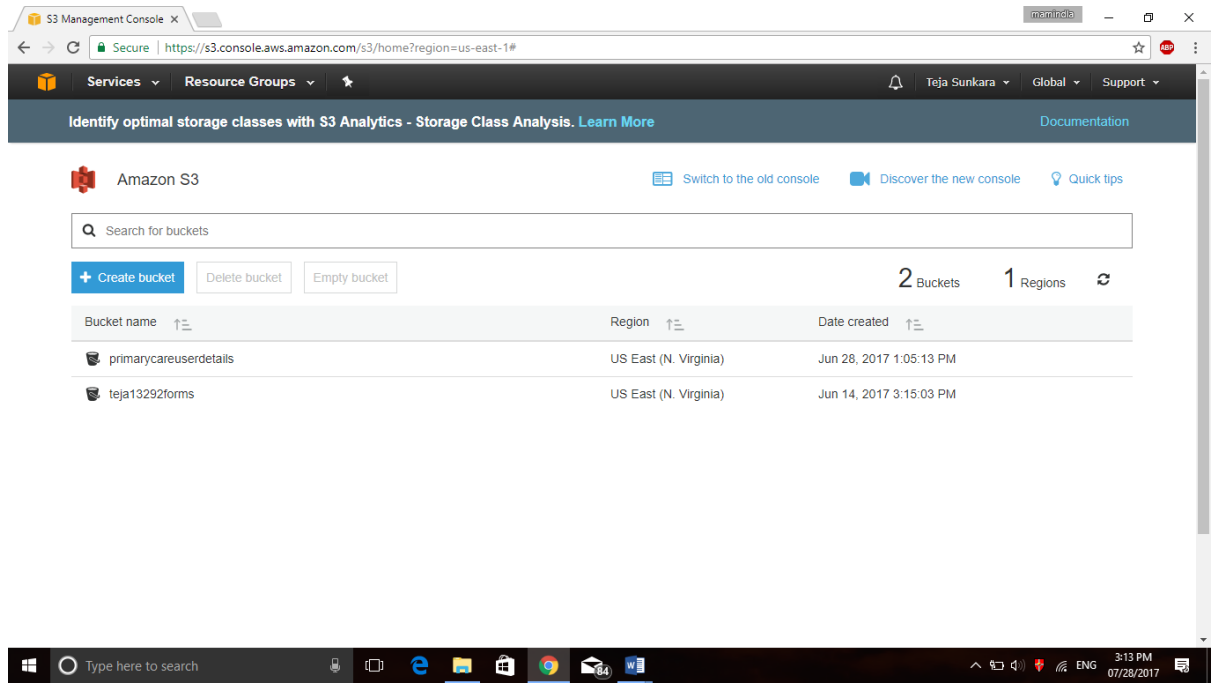
STRIPE CREDENTIALS

Email: varunmamindla@gmail.com

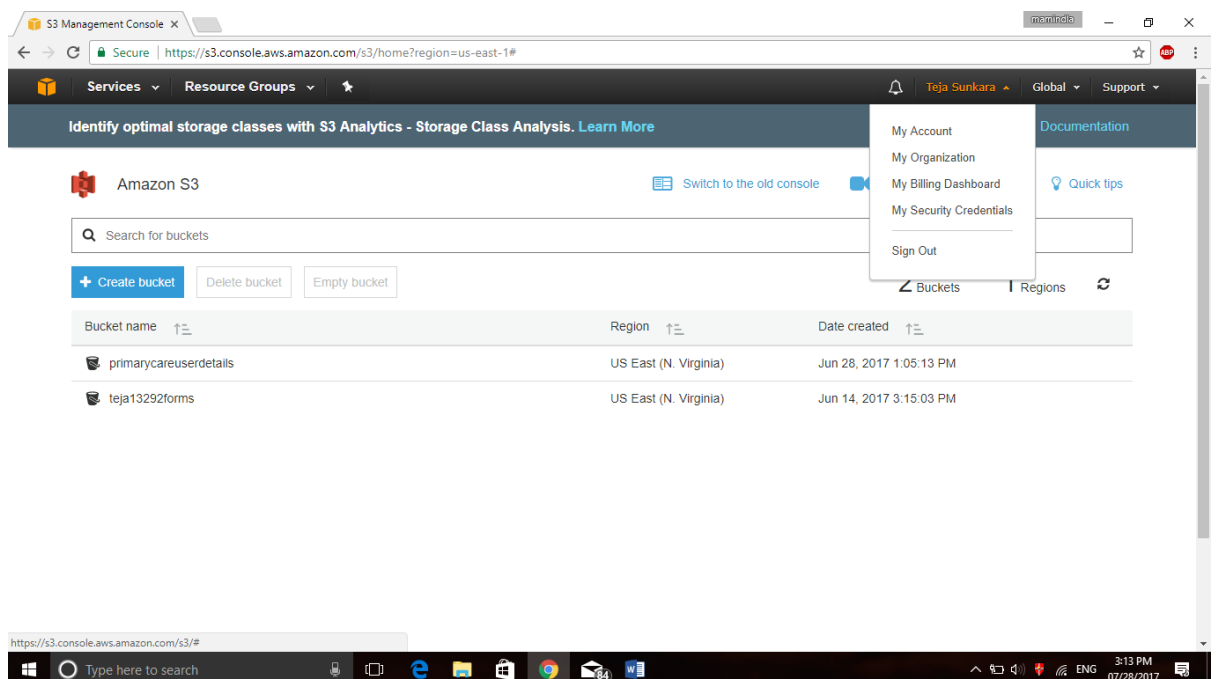
Password: foxy5vA8!

In order to use your own AWS account follow these steps

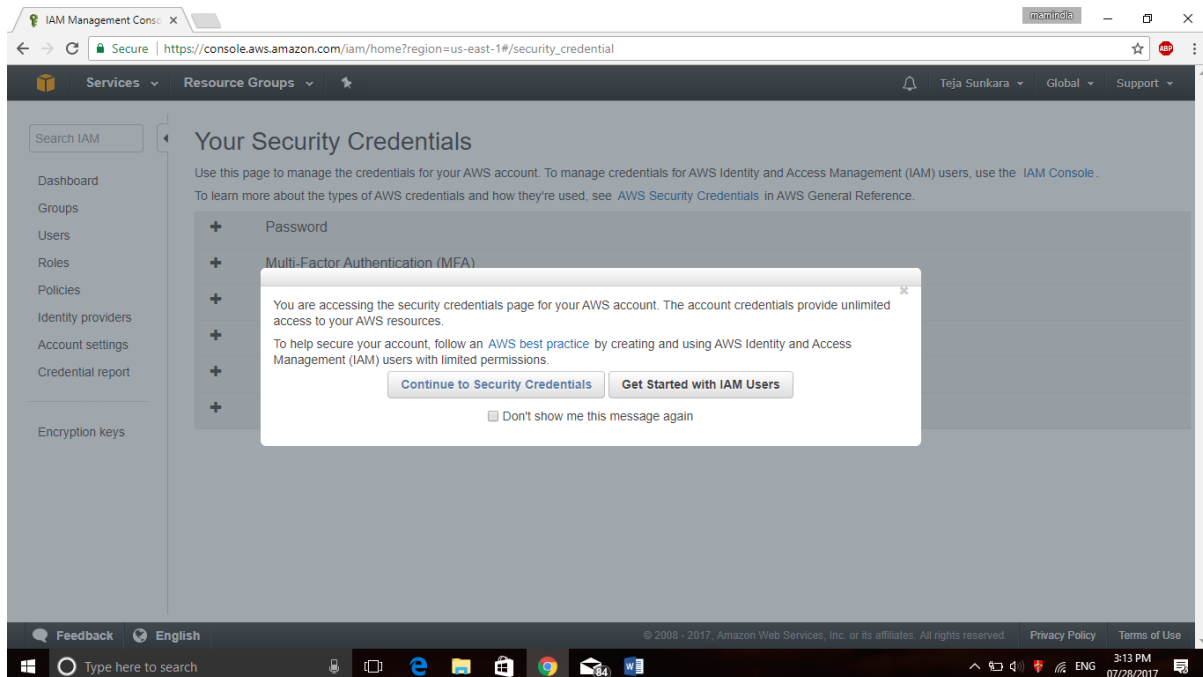
- 1) First login into aws s3 console
- 2) Once login select s3
- 3) Click on create bucket button to create bucket with appropriate name while creating choose US East(N. virgin) as region and provide public read write option.



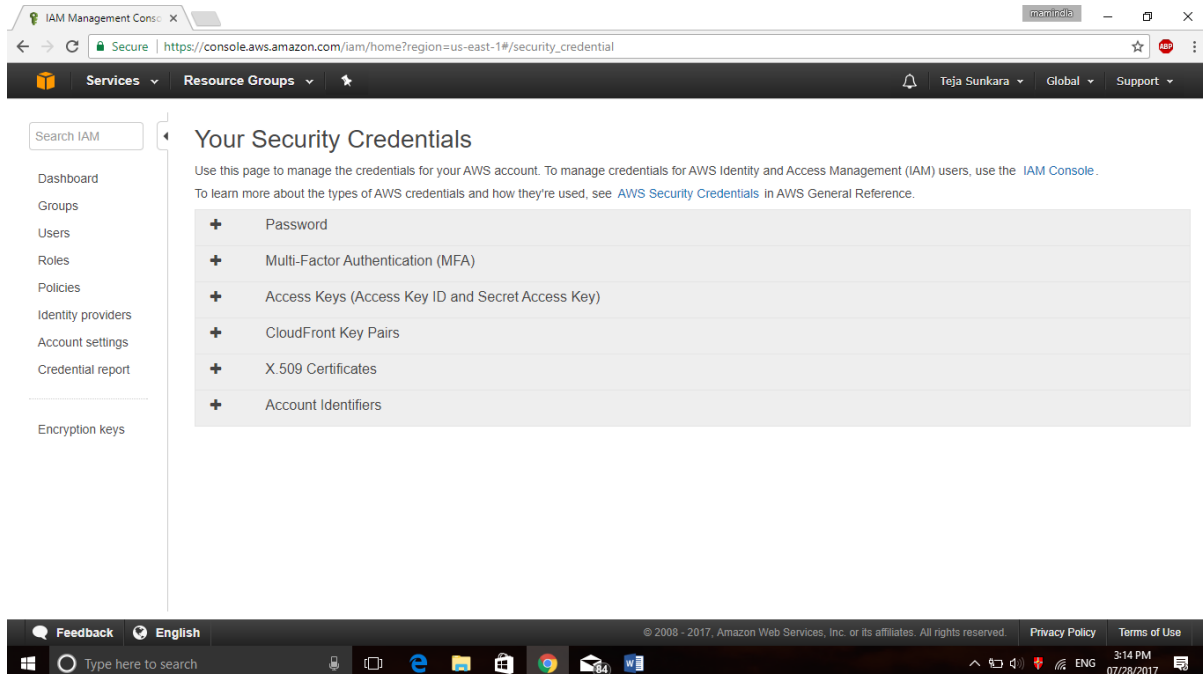
- 4) Now go to top right corner on your account name expand it and click on my security credentials.



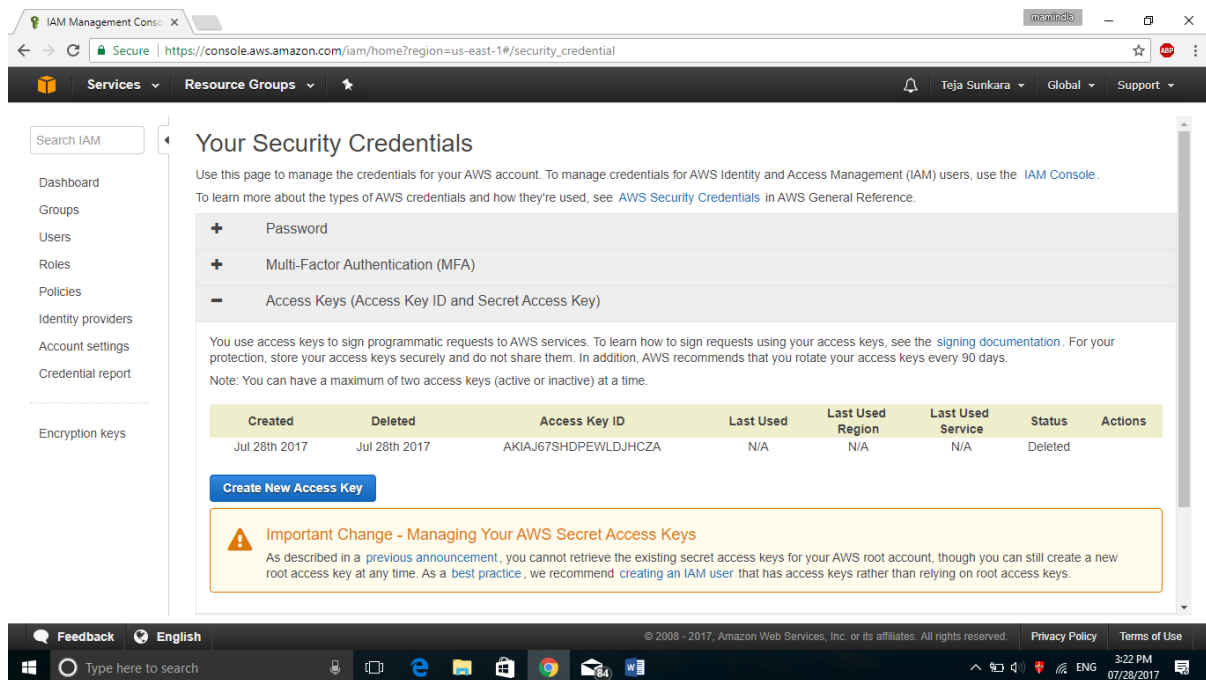
5) Click on continue to security credentials



6) Then click in access keys



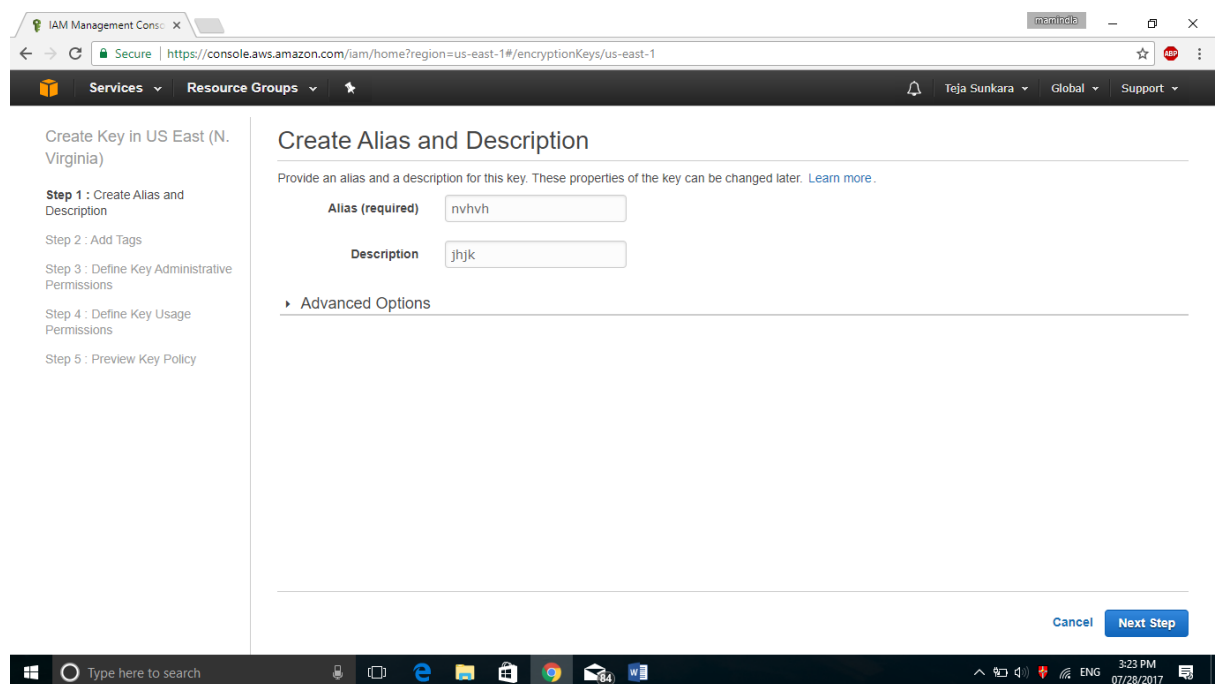
7) Then click create new access key



8) Download the file copy the following keys

AWS ACCESS KEY AND AWS SECRET KEY

9) Then click on encryption keys and click create key and provide alias name and description key then click next until you get finish button and then click finish



10) Then open the web.config file from visual studio the

```
<add name="ApplicationInsightsWebTracking" type="Microsoft.ApplicationInsights.Web.ApplicationInsightsHttpModule, Microsoft.AI.Web" />
</httpModules>
<trust level="Full" />
</system.web>
<appSettings>
  <add key="ValidationSettings:UnobtrusiveValidationMode" value="None" />

  <!--AWSProfileName is used to reference an account that has been registered with the SDK.
  [f using AWS Toolkit for Visual Studio then this value is the same value shown in the AWS Explorer.
  It is also possible to register an account using the <solution-dir>/packages/AWSSDK-X.X.X.X/tools/account-management.ps1 PowerShell script
  :hat is bundled with the nuget package under the tools folder.

  <add key="AWSProfileName" value="" />
-->
<!-- <add key="AWSAccessKey" value="AKIAIHLA55XTBP23VMQ"/>
<add key="AWSSecretKey" value="uHVksn/EDBh37FvYx1f+FkOS66zZ7n/MHVhm6Ndu"/>
<add key="Bucketname" value="uhclpatientforms"/>
-->
<add key="AWSAccessKey" value="AKIAJQSC2U4TB7WTYJWA" />
<add key="AWSSecretKey" value="INPMhsin2MuhuaZPZcDVccwOLtjFfsXt7YqZfKD" />
<add key="Bucketname" value="teja13292forms" />
<add key="KMSKEY" value="c55cf25b-8399-442d-b02a-192d09e04be1" />
<add key="StripeKey" value="sk_test_sTKs86q8hml7yFcJzcL0o0ih" />

<!-- <add key="AWSAccessKey" value="AKIAJTUX4ABXVVM2TJRA" />
<add key="AWSSecretKey" value="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" />
<add key="Bucketname" value="primarycarepatientforms" />
<add key="KMSKEY" value="c55cf25b-8399-442d-b02a-192d09e04be1" />
-->
</appSettings>
```

Replace the replace the corresponding key names with your key values and bucket name and KMS key.

NOTE: WHEN YOU ARE USING YOUR OWN AWS S3 BUCKET MAKE SURE YOU HAVE ONLY DOCX FILES WHICH ARE RELAVENT TO THE CORESPONDING APPLCATION BECAUSE WHILE RETRIVING WE USE THE KEY TO DECRYPT THE FILE, SO IF THERE IS SOME READABLE DATA IT THROWS AN ERROR.