Online Course Management System Using HTML CSS PHP and AWS for Value Added Course (Hands on DevOps using AWS)

in

Computer Science and Engineering

By Kishor Kant Tiwari (201599014) Akash Sharma (201599003) Kritish Sharma(201599015)

Under the Guidanceof Mr. Jitesh Kumar Bhatia, Mr. Pawan Kumar Verma and Mr. Rishi Raj

Department of Computer Engineering & Applications

ज्ञानान्न म्कित

Institute of Engineering & Technology GLA University Mathura- 281406, INDIA July, 2021



Department of Computer Engineering and Applications GLA University, Mathura

17km Stone, NH-2, Mathura-Delhi Road, P.O.-Chaumuhan, Mathura 281406(U.P.), India

Declaration

I hereby declare that the work which is being presented in the Project "Online Coding Examination System Using HTML CSS PHP and AWS", submitted to the Department of Computer Engineering and Applications of GLA University, Mathura, is an authentic record of my own work carried under the supervision of Mr. Jitesh Kumar Bhatia, Mr. Pawan Kumar Verma and Mr. Rishi Raj.

Sign Kishor Kant Tiwari

Name of Candidate: Kishor Kant Tiwari

University Roll No.: 201599014

... 2015))(

Sign <u>Kritish Sharma</u>

Name of Candidate: Kritish Sharma University Roll No.: 201599015 Sign Akash Sharma

Name of Candidate: Akash Sharma

University Roll No.: 201599003

ACKNOWLEDGEMENT

I would like to express my special thanks of gratitude to **Mr**. **Jitesh Kumar Bhatia** for their able guidance and support in completing my Project.

I would also like to extend my gratitude to the **Mr.Pawan Kumar Verma** and **Mr. Rishi Raj** for providing me with all the facility that was required.

Sign Kishor Kant Tiwari

Name of Candidate: Kishor Kant Tiwari

University Roll No.: 201599014

Sign Kritish Sharma

Name of Candidate: Kritish Sharma University Roll No.: 201599015 Sign Akash Sharma

Name of Candidate: Akash Sharma University Roll No.: 201599003

INDEX

Declaration		ii
Acknowledgm	nenti	ii
List of Figures		V
CHAPTER 1	Introduction of the Project	1
CHAPTER 2 Software Requirement Analysis		
2.1 Software Requirements		
2.2 Hardware Requirements		
2.3 Software Specification		
CHAPTER 3	Implementation and User Interface	
CHAPTER 4	Software Testing	
CHAPTER 5	Summary and Conclusion	
REFERENCES		

List of Figures

- 1.1 Index.html
- 1.2 Login.html
- 1.3 Store.php
- 1.4 Validate.php
- 1.5 Admin.html

Chapter-1 Introduction

1. Project: Online Coding Examination System

```
1.1 index.html
<html>
<head>
   <title>User Registration</title>
   <script>
       function preventBack() {
              window.history.forward();
       }
       setTimeout("preventBack()", 0);
        window.onunload = function () { null };
   </script>
   <script>
       function display() {
       var s = document.getElementById('t4');
       var t4 = s.options[s.selectedIndex].value;
        if (t4 === "Cloud Computing") {
              document.getElementById('t5').value = "24 Aug 2021";
       }
        else if (t4 === "None") {
              document.getElementById('t5').value = " ";
        else if (t4 === "Machine Learning") {
              document.getElementById('t5').value = "26 Aug 2021";
       }
        else if(t4 === "Cyber Security")
       {
              document.getElementById('t5').value = "28 Aug 2021";
        else if(t4 === "Joy of Programming using Python")
       {
              document.getElementById('t5').value = "30 Aug 2021";
       }
        else if(t4 ==="Fundamentals of Image Processing")
       {
              document.getElementById('t5').value = "02 September 2021";
       }
```

```
}
   </script>
   k rel="stylesheet" href="https://cdnjs.cloudflare.com/ajax/libs/font-
awesome/4.7.0/css/font-awesome.min.css">
   <link rel="stylesheet" href="index.css">
   <style>
.copyright {
   padding: 60px;
}
.icon-bar {
 position: fixed;
 top: 61%;
 -webkit-transform: translateY(-50%);
}
.icon-bar a {
 display: block;
 text-align: center;
 padding: 13px;
font-size: 18px;
}
.icon-bar a:hover {
 background-color: #000;
}
.facebook {
 background: #3B5998;
 color: white;
}
.twitter {
 background: #55ACEE;
 color: white;
}
```

```
.google {
 background: #dd4b39;
 color: white:
}
.linkedin {
 background: #007bb5;
 color: white:
}
.youtube {
 background: #bb0000;
 color: white:
}
</style>
</head>
<body>
   <div class="icon-bar">
 <a href="https://www.facebook.com/glauniv/" target="_blank" class="facebook"><i
class="fa fa-facebook"></i></a>
 <a href="https://twitter.com/gla_mathura?lang=en" target="_blank"</p>
class="twitter"><i class="fa fa-twitter"></i></a>
 <a
href="https://accounts.google.com/signin/v2/identifier?hl=en&continue=https%3A%2
F%2Fwww.google.com%2F&ec=GAIAmgQ&flowName=GlifWebSignIn&flowEntry=Add
Session" target="_blank" class="google"><i class="fa fa-google"></i></a>
 <a href="https://in.linkedin.com/school/gla-university/" target="_blank"</pre>
class="linkedin"><i class="fa fa-linkedin"></i></a>
 <a href="https://www.youtube.com/channel/UCzv9ILHktV5HGuDHKvS_zyg"</p>
target="_blank" class="youtube"></i></a>
</div>
   <div class="page-container">
       <header class="head">
              <a href="index.html">
              <ima
src="data:image/jpeg;base64,/9j/4AAQSkZJRgABAQAAAQABAAD/2wCEAAkGBxETE
```

OpUDN50WaLVaKo929vN3TYIIxRmOfUfiOHaQTeUzXBwkIIhFFFFMsRRRRQhFFQdp7 SbYQVrl6CdfvHWkHZe/RFwrtM0LPP88k9OHA/eEX12sMH+uPW/JbC0viuFtcJWkKQZS eP58j0rvVliKKKKElooooQiiiihCKKKKElooooQiiiihCKj3d0htJWswB+oHM1x2lftsoK1mA PU+E/PQamso2rta62q8WWMmh8Ss8IT+R9VdBkI1auGwz9OPV+ZDAT119LrvFvI9fO/V 7acPMHIDQmfmrrA1JVyWi0skhpffWsd8hMwnmofZR01PWMvO2NrMbObNtawt8/Gsw cJ5q5q5J0HHqsWzhUMZJKIZqJzJPEk1xYDVu6Y8zp4aD4VMYp5XPkOtqvG2XWFdraL xIOYAM+EQc/EZ5017H+kYfDcJgjIn/YZ+EDxrN/rjjC5aVAOZSc0k8cuHiINXttt1I0D6xbyf vJg/OFDwE0AVaZkX4Z+IOZ35omm7LunQ5eBzC1S23ts1j+kA6GCfRJNTRtu3/6n+FX5V ISGNIqOby254HEkerifxqWjY+y//MGx0LzM0/8Ayagz9D8pSw7uf0tCe3ktU6ujwII/zQKo9 p79tpBDQk8z+o85PhSo7a7NTpcqci7px/8AxpqDc3zKTLLKiGhVkP8AFKh6Uju0VTYeQ jzcStFMfylHmrBz6xerxOKKUcSePgOPyE5VMYtdn3STatLAcQCULA1P2iD/AFgnWKVH r5544XFQjihMhJ/e4q8Dl0rm9lCgSkpzSpJgpl0KTwNYymcyb7vU6nksNRgsBOspn2Ft5 +we7C5Hd8ciNAQeXI9IOnd1K1uUOJC0GQf1B5Gsks9stbQbDF1CXx8Cxli6p5K5p0Oo/ Z+bB28/s97sns2zkDnBH5ddR4ZVWIVLDhPL3G7UeIQW2kZdWPsfArZKKh2N6h1AWa yD6g8i+uM6VMruBBEhTRRRRWoRRRRQhFFFFCEUUUUIRRRRQhK++m7ou2IQpQUE 6AnMDPIc54aGIPAhK+j67ID9gvuKhRStEBRkQYPEgEKSeXgK12sf2+39X2w0pOQUsJ Pgs/IIWkeVcfaKYiRt9QLHyVGG6Q9qWim1KSr4kKUhXUgkT4E5+dddlLyI5Z0wb+2kXjo /6iUL9sHzbpX2eqFirITB2JoOqk8Q4hTdoJyB5GvezzI513etypOQPIH510s7UJ17RPi2C PaamagCZtJxuvV+ggIPj+FN9jYNFoKP3cRVOmX4UuYRhJGEj7RSCU/+4jUfvDMVJZAm O9h1whZw85+6RxxR1rjq4niAYjrrZqqta2mZlmeujyXG2bUSuATnwHjUa5q4cgozwYJyx Epan9hOrp/aPIIVdcNBWhWrologeUx86ZIWZn368FM0DFvYcuuSh2w1PIXDaS4THOp6 GilOYPnVPtNyVRyrpYZyUiC2xXC2bmTBJyCQNSo6RyMxHjTRvMpSW2mFHtHiEgmM5 vBI8TIULdy0l9hJGiis/wBIJUPRWH0q22ex9Z2oQdEGPIEJMeqleVJVu9o0v4mwXRS7tM 77e58k6/R9sJxhpK1uK7wyTwjh/Z4jxJ4xTlXwCvtd7GBggKZMoooop1iKKKKElooooQiii oxukBWAmDwnj4UrntbEnOy0AnJSaK5uLCQSSABqTVHtPeDAgrbSFBPOc/DIU63aKd GMZzTMpuf+qYKyL6SP+fajXtB8ma1N69QlsOH4SARzM6Uh7e2Gbm6bue0CQlaVFGG ck4dDOsJ5VDtfaaVPCHG/0U1Om5wMDqUtfSF/zq/7KP8AO7Sbcowrkel/XiTpvxs65XdF xDalthtCQoQTIKychn9rlSdfYvtCCOBBBpezuDqYwmUIYEPJKvbNJUAQsieEJ/Kas7dD o4pV5Ee8n5UvbMumsACm5PEwny1PKKtra7tZi4D0Ck+6cveuWsx0m3l9rtp1G4QJGQ 2/SuAyhX9Kkol0WDEHooaecVIZ2GJ/pMpGeEcQVTy4cq6bNBIBbWlY6keyk6eYNS1hI Edif6QHBCdcBz1w9Zn3rgNZ7SQ09eP9Jn02uzHXhZV7iGk5tpLitMZMz/aVkR0TpyqFc KdP3E+qv9NTtoOK1WsIHSPdSvyFUNxcW8xJX/fUPeRVKTS7fzP0nJDd3lffNebvEBKIC ByEfiaobdGNzPnJqZfutBJwog8O7H6ymolm8UgmBn8q9Si0huXsvP7SQXCNNZTLumJ u/Blw/wCJofiasNwjO1Hf+458nT+Aqo3McWq7BwnD2a0IQSYE4SJOgnDV1sW3Xa3jlwr CUlaiEgmYJOuWWRNSc9tOr3j/AOfUJ2NLqYjU+i1qioOzNotvN9ojTMEHUEazXFvbLZM K7oOhOnnyrvd2ik3DLh3sIMU3GYGStKKK4qeSFBJOatB5E/IVUmM0gXaiiitQiiiihCKp9 vWmNGNMSBn1FXFLO3GMBMfColQ5Sdff51wf5FwbQOJsg+WhyO1X7OJfYwlq4fWSk FSiJ0JMVL2j/wAsvwqC98Q8aq9qb2syq2SkqkEFwEQFRoOfjXgtpvqEYRMei73ODRdN u9W1m2rRtQUFJSkK7pBkpASBI5IVRLEXXYpcWoFxUHs4AQkE6T8UgcZPhSpsGwDjB bVovOeRkEH1FMNvzcJc+sKMobaUEttFZLi+GJIGnSTFdHbqqe86+wAAA4merqbGFq3 dSpdltIOrdSIJHZLKCrLCSNY4yOOVfLtltfdWICsphQBy8DUHdnA3apxLGMhTrmeckyq RwlkA+FV+z3Sb9ZUFAqYkhQliFwAOYAjMZTNcppAOdH8eN4t9pw6wnauj27VtnhQUT 90n5GRVdcbrDEClwiOBE+4lq03ifWnsQhRSVvITI5GZ9q5PXLhuS0IQCQzjzAPeKiB5Rn XQytWAnFqeXEFTdSpkwWqvGyXUHE2sBXMEg/LMdKsF3N0RmtM64sIxTEfu/wCGoezt rKdbJlSlxKglQgx3iACM5iD7VyuNpuBLyglJ7JURnmMpPTI+1WcarnQ4AkW64pGspgS 0kLt/J61Zkgq5qJJ8uQ6CvFvu2sklTiRPIE/IXS5v1obW4jCQICVCQc5mePKD513v7x1CG 1BaYUtsGE6JVkdSc+R9qz81a0Edf2j8FKZMlfU7oNKjG4sxygfnVtbbEs2QCW0COKzOn 72VVY2g/wBjcarLLgAlyKkApKxl9oJkSK4P3VutNrcMmUpfwKCsylLoIUFTnEn3yqLjWf 8As4xlbLKRpnaPHalTBtNuTRP3CZTtVpUttArKcMhlgJCvhJJjl9JpZf2qVr7JSS04FfCY OJGZkGIIy4VbbSV2V+0s5JfbU2eWJBxJJ6wYqDvHZqWW1IgLQuQTy4g+NLQaxpFrES DobjhnINkzi4zuTLuU73bIH7II9FA/hXm++AeA+VUeyInGpM/Ek+0fxrvcbfYU6bYKPaJA1 HdJiSAeYpu0OdUDWgfqDPA/C1oDSSTmpuzdpvpTgDhw8sjHhOlNGxrVXxrmeE658aT LOmjZxdWUJCyEggqz+yM48CYEcpqnZagNdofJj9dx8dgCys3uHDA1TJRRRX0i81FFFF CFR7x7wt2YSp0d08Z00HLrVfZ73WF2MGLXqMvQyPSon0r2RcslkCSkT6FJPsDWDokG QYI4iuR2J5e2dsREiIB3bZ27FSQ0A9Z9bF+itpbBYNu5gzKkwFzMA5Ep4TE51kO3Nmtt Kwok5xnE+wpn+jbfMlX1a5VOLJJP2uh/a+fjV1vtu5Ztp+tKLoSnMoQUwdNMQ6865Xd0y LBubRvNiNQfK83V2Fp/a+h9tyzjbjtw2hGErQgnulJlkYRMkftE+1edlby3jWYdUofdXKh75 jylq4u7izvg2024tpaCcldSMKyYyxJORyqfabGU0mXW1gaZlUqfDCDOlSNZop4X076Rfjv 57lpbidia5dbHemzflS8A053TJMJJSZHeHCc4Vl41aO2BNym4CxHZ9nhjgTikGc8+lZpt O0/nFHs1oSScIWkpMeBrxbbQubfNl1SRxTqn0OVY7/HgjFSdEjl3F9/9pR2mP2C0DeFpe

JIxKSsNuYIBIkxBEqcY5VAafl+4cUkoAaTGIQYqni1+dVtivu5o60FdUGPYzPqKs2t7bZW pWj95P+mah+CuxuEsnZa+0Hf6Kwq03GQ7nwhRr21KHmnW80OYELjTlpKT7R/vX2wb C/rSTopxSfYCpw23bK0dT55fOvA2hbD4XGxPlilJeRBaZyyOw9DhCcBsyCFX2yFfUXMe RwqH90YR/lr3e9mbT+bUVqlaWU4ioyCkcyRIOXQ1LG3LVOrqeOgJ68BXhe+dqjQLXl9l P+oinH5S7EGHOd3C4SHABGIZQp2zWHmHXENIKmVjtG88kr4pM5gH2y61LVu4lwPT DQdLZIRwKCTIvaKJPLh1pUvfpDWMmmEiatRPsI+dUV5vNfPTieUIJ+viui2zPmTWs7H2 knFZptJ2mlzi02Gk8ZSOrUqlzWqbZ2paMqF9xBWiQGCvhmEqSJ5wKz/bm/JUSGG4H3 I6+SRkPMmlyzZGLvcf186sLDZa10QlBVJiISJ+VdNPsNKhd/e42HXiIFV9X9beattxNaXL 10kKONMKKjAGHumNBzipm3digXAVijtVmDGaTkfxq2sdpWll3HHk4xqhCSqD1IET0po td32bzsrquK7MHGABGIEJIknQR09KkxzqnaJptwqiNJjblv2J4YGQ8zBUzZm7qSv0orlX hGLiCRkT0nXzq4ZcZYTGPxOvy0pE39377D/h7WMQGZ4JHDLienrWTX1668rE64pZ/aJ PpyrqpUwXY6TQP9r33gSLHWRKg+pAwuJO75K/T1neocBKDIHH1/KpNJv0WNFNg3li RPqpSh7KFOVdIB7nsI2p8iQPIKTwAYCKKKKsIUTaNqI1tTaqCFCM9PPpw86/P09G7zI o8pCgcBJwK5jkeo/jX6Rqq25sq3uGyl4JjmYrnq0yD+Rme3eOOwiZsix1DCCMJX5uaJS QpJIIMqiUEaRWrfyv9f2WtH9alJBHUCfQkCPGOFUm3twqhRNu8hY+6T8iPx9apdmuXFi 7iW2oJOSh9lQ6HSRwrhrPbVEUz3xs8433ANrSAqU2upnvDunqUvhNaMjbjjmy1KC1Bx AwFQJBmU5zrJSRnzJpX27YInt2CFNLPD7CjqCOHT9Tl3YViS/bn+tQSmfvDT5z/Zo7Q W1KQqaEE8xIPusogsfg1HtY9aqJabxXCcnVds2fiQ53pHQnNJ6102nZIGFbclpwYkzqO aT1SaquyNNG6LmqD9hWNPgpJSrynDT1YoA1GDiMp9pnbGROdktMmocBPDrSFSbFt k9ulKwCknOdlg1Pa2ShSswUkhITMpClGTEmQDwGcHCc6EXyHYFw0kf+o2MKh1lGSh XxxktSnFyIUkxiTqCl4UFznOlyMcRbbbjefgrLATmF5b2Q3hC5UJUQBAPwhBnUa4tOle7 zYYQFYVTgXgMiJgkSMz90+1SW7iAnXCASBIAOU/h6CuxcUuCVSSonQakKzIAgnM5n medZigAzOvXgklsZddQghrYgFAnEZAUcMahKVLVhM8kgafbFdEbDbGKZJBXHXC2VJ EDOSYB58Kl3DiwkwqADAjL5DPU61GRaKd7pXCB3lqMkDr1UT61pL7kugddf2maWm ABKo9oWie2WIHwgnyA+caVZbL2e2Qpx2Q03Exqon4Up6n2FWNtcMoWhDLCSCpKSt 3vKMkCY0TX3emAQ0mAMSnFAaSokJy6JA9aPzOJFMAidu2Np3HxtOWScMaAX5x67F CXvM+nusYWEcEoSn3JBJPWmXbO1VNWiHAr+deQqA8QSqYleMD3Fl6bckhlEkkAeJv FXG9ivfQyDKWUBPnAn2w1Kr2emaiAANpO8WzOecJmVXYHEncPrwS2U1rt5tz6jsxtH 9apISB1CQPSQSfCONIOwbBM9u8QlpBnP7ShoBz/Qrlte9cu3ZCVEDJKQJgdY4nj/AAq tQ/kqQMgDiPGLcYF9AdVIPuMnachw28/RUjyiolSiSSSSTqSdam7B2Mu5eS2gGJGl8h+f KmLYO4lxcEYhgTxzE/kPc9K1ndvdli0QEoAKuJ6/ievyq4c5/wD189g4anSJGtlMMwmX8t v0rDZNmGWkNgRAAj9chl5VOoorqYwMaGtyCCSTJRRRRTLF4dBgwYMZHkaxHe/al6H 1IW4pIGkZHrnrryjhW40vbx7rM3Q73dX97n49evzrm7RSxwYmNnVpHyNqdrrETE9cVhil LUZUtRPMkn511accHwrWPBRH40/u/RsUyS8kJGpKv/xVdc7KsWPidLquQB/RH9nzrle 8Ns5vhb0zPhKG0nEzi8ZKTeyJOpk5EDj6Zmptqw62pK0oXKTI7qvfLQjLzq1cvDo0gNp 8BPoMh71EWCfiUVeJJ9tBSfke6xAHn6JTgb/lk7req47SW0pRcT3Z+JJ4HnOmfHjx8O+ yVYHUnge6fPT/ABRXNKEA5DM5ZDM+mtSDaOkSGIR5A+QJn2rHQGYCbZXQ1znPxtG 1RDbQSORI9DUgglsg6ozH7qtR5HPzrjdXsmSCDorxGUxqk8xwgV1snQXADoqUH+1p/i igl2HEcxfln5LWgfkLRkbc8vEGFzaPd8D8/wCNTrXRPnUBIJSpSTrn6iplt8I8D+FVcoqPe LvSP7R866PCG0tii319SfhB8Bw6iuaW+0dA4E+w1+VeHLoFSITkST5cPYCkdcgaX9h7p x3WE62+fjxXqxZ/nW/3gf7ve/Cud+vtHFr5nLwGQ9gK9293kYBxKGEZGQOMDUqPtl1Fe 3GSB3m1AdUml65RS/zk8B7pjP4w0ayd2i8bNcbbPaqMkfAkc+ZOg8/HIVe+MRKIHMkk nganoQJxJJBjUEjLpBqQ3cOp0WT0VmPfP0NbcEuGfVsImNrmhpsBu69ITEKMSrEB8I Og8BpXcXrwEJWUjkkBl9EgVctuMLMPNBP7SPxiCPcdasUbpJdALD6VTwURPIMA+RN H5GuMOb6HIFz4KuB8Sx0+XP7Sq3tS5To6rzg/MU27n72Xq3UtHvzzmOWfLyivKPo9uyY MAc8v9VO+6m6jdoMR7zh48v4/xqjael9xsHWC34nhfehpcP3NtJB+Y6hM9FFFekploooo QiiiihC8LSCCCJByIrPd5ty1hRctswcyn/bPzz0860WipVaLagvnr114wVoMWOSw1Wx7q Y7Iz4p/OatrLcx9QxvENoGp09yJ8gK1ykj6RLS7dbhn4OMHUcfA+OUeNclWiabZLuQjxJ 70AaiDvTsawmzfOfhJ95tS1t5QwnGeKtB65k+/IVQ9vC8dCIPgkf8A2moCtlXIMdg5/dMe oyq22TuVePH4cA5nM+2XqRXO1IAXJBPM8hPumL67rCQOXmqq72itz4yCeeFIPqAMul RkuKic8ulFa1sT6OmGoLvfV1z/AID086aTsS3w4ezERGpmupIN8d1sDeY8gD5wdyQtB MudJ5+dljDVwi4UFJIS7IKDACj+weZ5Hn0rqwkkFIBKhlw8RprOnDWrPfHclphfaJdS22 c1TwH7IGhnhoeHKlu+2u4+QywFYYCea1x988tcvGa5gCDgbszn+PjtHUxkzmA953l/Lw 2HqF2uLxDSVISoLcUIJHwpB1g/aMcudVRdPOK0PcvcNOTr5CiDoMwD069T5c6eLvdu 2cThU0I8Z9ISKtTa5wxMEztJieAANuXimVc0ZOtGzPnfNYIa7TWi4AqdcMk+JJJqwY3ic HxJSodJB/H5U1bc+jQZqt1R04eh/A+VIt/u/dskhTSj1SCfbUeYqT6VKe+2Dv8AmYPPkm Dqzf1Mjd8Zpms2bS7ySrsneRgT56Hz9RUbaO7l0yc0YhzGXzMHyJpYtmHyoYG3MQPB KpB/Cts3OcuFW6RcJzA1y9OvA5ZaihIMB4YHe/MZxvkDULScYxPb7deaytFs8TAaXP7p HucqdN0d0V4u1e7oP2RInx5+Ppzp+TboBkIAPMAV2rpb2Sf3II0jPjJPK2+ymC1I256ryg ACBoK9UUV2pUUUUUIRRRRQhc+0TOGRMTE5x4cq6Uj74fU1ug3Ldy2UQlNyhJCBxE

GTOZP2edQHL7aFpcN27L4vO0RiSIYzw5nNU8gYOLhpSF8FIXwVo9FKDG+6EElvGHb ZXNSSUHwIE+3nTFYbTYeEtOoX+6oE+Y1FMHA5Jq4HJTaKX93L54ret7kqutKxBQEBb aySkgdNOkCmCgHagGQuP1dEzhE+ArrX2igCMlqKqN4dst2rRWsgQMv1+HGrC7uA2g rVoBX5+3u3hdv7nA3JRiwoSPtHSfy5DzqFWoZwMscydB8nZ4nlJwABiP8AZRtXatztK4 wpBIJ7qeA6q/WWgpxf3Hft7MlgjtlDvK+0R90H7AP+8cGTcLdFFo0FKAU4rMnr06Dh60 4kTrXO2h+VIrN2bZ3unMHQ3luTJENiwm9zt+AsM3H3wcs3OxeJ7OcPemUHkek+lbda3 CXEhSTINZI9KO50pN0wO8BKwPtJH4qeo8Kr/oq3wKFi1eVkf6Mn/L+I8xvoZUNOXRAB 7w0/2G42J1F4kFET3eW/cevKFslcnGkg+JIPiAa6TX2u8gGykogbFoGQ2n0FSgKKGtDb NELSSc0UUi7M2ntO8Cn7dTDbQUUoQsEIUfeMZeUVZ2W9iGBX1ISWHWzhcbUc55oiN ST0/wB8DqUqeCmWik9e+ZdJTY2zr50xkYWx4k/iFLO8m1LxJR9Yu0JIYC2bc95CeJUR OeWhJ4VhelkJTUAEi61JLgJIBBlyMHTx5V0qos7a3ZeWtK4VdEKCSoQopTmUDwzPjV vTqiKKKKEJM29sfaV0ITS3LZLJXMDtMRSDKQrLwOXKIzZYfX9avO1ZaSIPYJUUrqAAJ HZd6UmAmCZMqrVqrNu7HRctFpRKZUFBSYkKGh61NzNoUyzaFUNXqLfZaHLqKchtJ KXB3IKUfhOLhJiwFKd42vU9a/sp5hJGIOW6tBaCUxhT5067Z3fU/aG3W+pS5xBxQHxA yJCQBHCo28TV4dnKbKQ5cKASrsgYjFmQDme4I8TpWOBSuB5DcVXfRxs91SBdPOrW VJU2hKiTCArPMnMSNOEdae6g7FsuxYaa+4hKT4gZ+81OqiRAhUY3ClSzfb7WrLqmnQ 6qpMYijunwqyR5VJtt7rBfw3KB+9Kf84FLe39s3KLt1t24+rMqDs5t+0QuQJkweP5VWbZ bWq1deAsHmx3S422UupKiAMqAJzGtTxnr+1PGb9e60bt2HkllcbWk/dUk/KqrZu5tkwvt G2khXOPlyHhFJO3d27dqzs1pQQ86poLOJWeJJJyJgZxpyrvf2OymluJSLyGjhWtrNCVa QSdDOVTfTY8y9o5+uvinbXe22Xj9LUqKyRu3Su7YYt7i8QlycRcJSoQCRhiJECpLdspNx dNvbQuUNW4T3u0VJxRwz4ngKtjOiX8m5aa+yFpKVDI0pNfR9ZoeDwSAQZyER74R6U vTZqOH63tFZiYSFTHOCNK5PM7LGeC9fTiwYzGAq5Yss6k9jH3l89mltm5O2uQLev0Vp 7dy11QFongkKE5dNdKk1mW5ti0nabg7BbWFrG2hZOJJOBJnPOQpWvOtNgzTIQx2ISk u9+kFIAUUW76wkwVFISkGY1z49Kiv72bQU62wi0bZW6CUdqonIAmcojQ153z2i88bq1 CmW22m0rVinG5kFis+GoA8fGq+6Yeb/k68dfU5K0CClKcCVAGBGuQOZ5UhcZzUi505 +mq87C2I+q5fs3bpbWH+dUlkkJXiwzGkDNPCgbltHUXDdpauOYAoG5WsfGkYgEgnOS AMhPepi2pbrb2rbvJSopdbU2sqE6TmY0GaPSvLG7N2yt1FvcIRbvKKjKSXETrg4TGUk 8BRh2deaMGyNp6uqO3u757Zji0lCWkNpbSlE9ocBTjUSOBTin9TZbH2Ps64s1t2wQXV NAqJzWIZGUk/D3xoMqv92NqCzQ42HCtCllaQRGEHKNc8gM8tKsrXZ7LRJbabQValKU pJ8YGdaG6pmsNpVHu3Yqdtbb600pLrB7skg92QkmM4wxIOsUz0UU4EKgEBFFFFatR RRRQhFFFFCEUUUUISFt+0uLJYdZu1hp5zCtLgxpQVTBz+zw5gRrXq63Le+qutpdQp15 000EgpRAkwkAHiZ4e10r7CFjCtKVDkoAj0NdqTAFP8YSxvVsd142iWkgoadSpeYEJG HnrlNR77dFxRfS3c4GbheNxBbBVJMnCqcpNN9FaWqpi0FKNzs1z+VLZaUK7Fpqpxxk DDggnnBFVrm7ilxcbQSsKQlwtFtZScJKTOXMZR51oFFBYCsLAet0Jb2Vsa4Fz9auXGy sNdklLaVARMygeP51B/8GLwlj6z/wAL2nadn2Yxazhxzp1inKijCFuAHNLn8jujaX1oYezL OA554vDyFMdFFaBC0CFAvNk27ggp1ltahoVJBPvw6VQ743DKh2Fy08lrurS82nEAoEy MgcJjLMcTyptoollBEhKW4iXgH8XbdhjHYdtOPDni1zjSPOm2iigCBCGiBCKKKK1aiiiih CKKKKElooooQiiiihCKKKKElooooQiiiihCKKKKElooooQiiiihCKKKK o95N5WLMJ7TEVK0SkZnmZOQ9aCYzWExcr//2Q==" alt="logo">

<center>

```
 <b> Name : </b>
                                      <input type=text name=t1
placeholder="Enter Your Name" size="30" required>
                                <b>Password:</b>
                                     <input type=password name=t2
placeholder="Enter your password" size="30" required>
                                <b>Email :</b>
                                     <input type=email name=t3
placeholder="Enter Your Email" size="30" required>
                                <b> University RollNo : </b>
                                     <tnput type=text name=t6
placeholder="Enter Your RollNo" size="30" required>
                               <b>Select the Course</b>
                                     <td="t4" id="t4"
onclick="display();"required>
                                                 option
value="None">None</option>
                                                 <option value="Cloud</pre>
Computing">Cloud Computing</option>
                                                 <option value="Machine</pre>
Learning">Machine Learning</option>
                                                 <option value="Cyber</pre>
Security">Cyber Security</option>
                                                 <option value="Joy of</pre>
Programming using Python">Joy of Programming using Python
                                                 </option>
                                                 <option value="Fundamentals</pre>
of Image Processing">Fundamentals of Image Processing
                                                 </option>
```

</select>


```
<b>Course Starting Date</b>
                                  <input type=text id="t5" name="t5"
size="30" placeholder="Starting Date" required readonly>
                             <input
type=submit value="Submit" class="btn">
                                 <button
type="button" class="btn" id="userLogin"><a
                                                  href="login.html"> User
                                                  Login</button></a>
                                 <button
type="button" class="btn" id="adminLogin"><a
  href="Admin.html">Admin
                                                  Login</button></a>
                            </center>
           </form>
      </div>
  </div>
  <div class="copyright">
  <center>TEAM (<strong>Kishor Kant Tiwari-Akash Sharma-Kritish)
Sharma</strong>) &copy; copyright 2021</center>
  </div>
</body>
</html>
1.2
       Login.html
<html>
<head>
       <title> User Login</title>
       <script>
       function preventBack() {
           window.history.forward();
       setTimeout("preventBack()", 0);
```

window.onunload = function () { null };

</script>

src="data:image/jpeg;base64,/9j/4AAQSkZJRgABAQAAAQABAAD/2wCEAAkG BxETEhUTEhIVFhUXGBoYGRqYFxceGhoZGx0XHRohGB4aHvghGBolGxoaliEh JSkrLi4uFx8zODMtNygtLisBCgoKDg0OGxAQGy8IICYtLS0vNTc1LS8yLy0vLS0t QEDEQH/xAAcAAACAwEBAQEAAAAAAAAAAAAABgQFBwMCAQj/xABIEAAB AwIDBQYCBwMKBAcAAAABAqMRAAQSITEFBkFRYRMicYGRoTKxBxRCUsHR 8GJy4RUjM0OCkqKy0vEkNFNzFIVjg7PC4v/EABoBAAMBAQEBAAAAAAAAA AAAAACAWEEBQb/xAAyEQABAWIDBQgCAgIDAAAAAAABAAIRAyESMVFBYX GR8AQigaGxwdHhEzJC8QViFDNS/9oADAMBAAIRAxEAPwDcaKKKElooooQiiii hCKKKKElori+8ICSpRgDU/rU1I+9e/hU6EM/AhQJz5HmPtew61OpUDN50WgLV qKo929vN3TYIIxRmOfUfiOHqQTeUzXBwkIIhFFFFMsRRRRQhFFQdp7SbYQVrI 6CdfyHWkHZe/RFwrtM0LPP88k9OHA/eEX12sMH+uPW/JbC0yiuFtcJWkKQZSe P58j0rvVliKKKKElooooQiiiihCKKKKElooooQiiiihCKj3d0htJWswB+oHM1x2lftso K1mAPU+E/PQamso2rta62q8WWMmh8Ss8IT+R9VdBkI1auGwz9OPV+ZDAT11 9LrvFvl9fO/V7acPMHIDQmfmrrA1JVvWi0skhpffWsd8hMwnmofZR01PWMvO2 NrMbObNtawt8/GswcJ5q5q5J0HHqsWzhUMZJKIZqJzJPEk1xYDVu6Y8zp4aD4 VMYp5XPkOtqvG2XWFdraLxIOYAM+EQc/EZ5017H+kYfDcJgjIn/YZ+EDxrN/rjjC 5aVAOZSc0k8cuHiINXttt1I0D6xbvfvJq/OFDwE0AVaZkX4Z+IOZ35omm7LunQ5 eBzC1S23ts1j+kA6GCfRJNTRtu3/6n+FX5VISGNIgOby254HEkerifxqWjY+y//MG x0LzM0/8Ayagz9D8pSw7uf0tCe3ktU6ujwII/zQKo9p79tpBDQk8z+o85PhSo7a7 NTpcqcj7px/8AxpqDc3zKTLLKjGhVkP8AFKh6Uju0VTYeQjzcStFMfyIHmrBz6xe rxOKKUcSePgOPyE5VMYtdn3STatLAcQCULA1P2iD/AFgnWKVHr5544XFQjihM hJ/e4q8DI0rm9ICgSkpzSpJgpI0KTwNYymcyb7vU6nksNRgsBOspn2Ft5+we7C 5Hd8ciNAQeXI9IOnd1K1uUOJC0GQf1B5Gsks9stbQbDF1CXx8Cxli6p5K5p0Oo /Z+bB28/s97sns2zkDnBH5ddR4ZVWIVLDhPL3G7UeIQW2kZdWPsfArZKKh2N6 h1AWgyD6g8j+uM6VMruBBEhTRRRRWoRRRRQhFFFFCEUUUUIRRRRQhK++ m7ou2lQpQUE6AnMDPlc54aGlPAhK+j67lD9gvuKhRStEBRkQYPEgEKSeXgK1 2sf2+39X2w0pOQUsJPgs/IIWkeVcfaKYiRt9QLHyVGG6Q9qWim1KSr4kKUhXU gkT4E5+dddlLyI5Z0wb+2kXjo/6iUL9sHzbpX2egFjrlTB2JoOgk8Q4hTdoJyB5Gv ezzl513etypOQPIH510s7UJ17RPi2CPaamagCZtJxuvV+ggIPj+FN9jYNFoKP3cR VOmX4UuYRhJGEj7RSCU/+4jUfvDMVJZAmO9h1whZw85+6RxxR1rjq4niAYjrrZ qqta2mZlmeujyXG2bUSuATnwHjUa5q4cgozwYJyxEpan9hOrp/aPIIVdcNBWhW rologeUx86ZIWZn368FM0DFvYcuuSh2w1PIXDaS4THOp6GilOYPnVPtNyVRyrp YZyUiC2xXC2bmTBJyCQNSo6RyMxHjTRvMpSW2mFHtHiEgmM5yBI8TIULdy0I 9hJGiis/wBlJUPRWH0q22ex9Z2oQdEGPIEJMeqleVJVu9o0v4mwXRS7tM77e58 k6/R9sJxhpK1uK7wyTwjh/Z4jxJ4xTlXwCvtd7GBggKZMoooop1iKKKKElooooQi iioxukBWAmDwnj4UrntbEnOy0AnJSaK5uLCQSSABqTVHtPeDAgrbSFBPOc/DI U63aKdGMZzTMpuf+qYKvL6SP+faiXtB8ma1N69QlsOH4SARzM6Uh7e2Gbm6b ue0CQlaVFGGck4dDOsJ5VDtfaaVPCHG/0U1Om5wMDqUtfSF/zg/7KP8AO7Sbc owrkel/XjTpvxs65XdFxDalthtCQoQTIKychn9rlSdfYvtCCOBBBpezuDqYwmUIYE PJKvbNJUAQsieEJ/Kas7dDo4pV5Ee8n5UvbMumsACm5PEwny1PKKtra7tZi4D 0Ck+6cveuWsx0m3l9rtp1G4QJGQ2/SuAyhX9KkoI0WDEHooaecVIZ2GJ/pMpG eEcQVTy4cq6bNBIBbWIY6keyk6eYNS1hIEdif6QHBCdcBz1w9Zn3rqNZ7SQ09 eP9Jn02uzHXhZV7iGk5tpLitMZMz/aVkR0TpyqFcKdP3E+qv9NTtoOK1WsIHSP dSvyFUNxcW8xJX/fUPeRVKTS7fzP0nJDd3lffNebvEBKICByEfiaobdGNzPnJqZf

utBJwog8O7H6ymolm8UgmBn8q9Si0huXsvP7SQXCNNZTLumJu/Blw/wCJofia sNwjO1Hf+458nT+Aqo3McWq7BwnD2a0lQSYE4SJOgnDV1sW3Xa3jlwrCUlaiE gmYJOuWWRNSc9tOr3j/AOfUJ2NLqYjU+i1qioOzNotvN9ojTMEHUEazXFvbLZM K7oOhOnnyrvd2ik3DLh3slMU3GYGStKKK4qeSFBJOatB5E/IVUmM0qXaiiitQiiii hCKp9vWmNGNMSBn1FXFLO3GMBMfColQ5Sdff51wf5FwbQOJsg+WhyO1X7O JfYwlq4fWSkFSiJ0JMVL2j/wAsvwqC98Q8aq9qb2syq2SkqkEFwEQFRoOfjXgtp vgEYRMei73ODRdNu9W1m2rRtQUFJSkK7pBkpASBI5IVRLEXXYpcWoFxUHs4 AQkE6T8UgcZPhSpsGwDjBbVovOeRkEH1FMNyzcJc+sKMobaUEttFZLi+GJIG nSTFdHbgge86+wAAA4mergbGFg3dSpdltIOrdSIJHZLKCrLCSNY4yOOVfLtltfd WICsphQBy8DUHdnA3apxLGMhTrmeckyqRwlkA+FV+z3Sb9ZUFAqYkhQliFwA OYAjMZTNcppAOdH8eN4t9pw6wnauj27VtnhQUT90n5GRVdcbrDEClwiOBE+4I q03ifWnsQhRSVvITI5GZ9q5PXLhuS0IQCQzjzAPeKiB5RnXQvtWAnFqeXEFTdS pkwWqvGyXUHE2sBXMEg/LMdKsF3N0RmtM64sIxTEfu/wCGoeztrKdbJISIxKgI Qgx3iACM5iD7VyuNpuBLyglJ7JURnmMpPTI+1WcarnQ4AkW64pGspgS0kLt/J 61Zkgq5qJJ8uQ6CvFvu2sklTiRPIE/IXS5v1obW4jCQlCVCQc5mePKD513v7x1C G1BaYUtsGE6JVkdSc+R9gz81a0Edf2j8FKZMlfU7oNKjG4sxygfnVtbbEs2QCW0 COKzOn72VVY2g/wBjcarLLgAlyKkApKxl9oJkSK4P3VutNrcMmUpfwKCsylLol UFTnEn3yqLjWf8As4xlbLKRpnaPHaITBtNuTRP3CZTtVpUttArKcMhlgJCvhJJjl 9JpZf2qVr7JSS04FfCYOJGZkGIIy4VbbSV2V+0s5JfbU2eWJBxJJ6wYqDvHZq WW1IgLQuQTy4g+NLQaxpFrESDobjhnlNkzi4zuTLuU73blH7II9FA/hXm++AeA+ VUeyInGpM/Ek+0fxrvcbfYU6bYKPaJA1HdJiSAeYpu0OdUDWgfqDPA/C1oDSST mpuzdpvpTgDhw8sjHhOINGxrVXxrmeE658aTLOmjZxdWUJCyEgggz+yM48CY EcpqnZagNdofJj9dx8dgCys3uHDA1TJRRRX0i81FFFFCFR7x7wt2YSp0d08Z00 HLrVfZ73WF2MGLXqMvQyPSon0r2RcslkCSkT6FJPsDWDokGQYI4iuR2J5e2ds REiIB3bZ27FSQ0A9Z9bF+itpbBYNu5qzKkwFzMA5Ep4TE51kO3NmttKwok5xn E+wpn+jbfMlX1a5VOLJJP2uh/a+fjV1vtu5Ztp+tKLoSnMoQUwdNMQ6865Xd0yL BubRvNiNQfK83V2Fp/a+h9tyzjbjtw2hGErQgnulJlkYRMkftE+1edlby3jWYdUofd XKh75jylq4u7izvg2024tpaCcldSMKyYyxJORyqfabGU0mXW1gaZlUqfDCDOISN Zop4X076Rfjv57lpbidia5dbHemzflS8A053TJMJJSZHeHCc4Vl41aO2BNym4Cx HZ9nhjqTikGc8+IZptO0/nFHs1oSScIWkpMeBrxbbQubfNI1SRxTqn0OVY7/HqjF SdEjl3F9/9pR2mP2C0DeFpeJlxKSsNuYlBlkxBEgcY5VAafl+4cUkoAaTGlQYgnj 1+dVtjvu5o60FdUGPYzPqKs2t7bZWpWj95P+mah+CuxuEsnZa+0Hf6Kwq03GQ 7nwhRr21KHmnW80OYELjTlpKT7R/vX2wbC/rSTopxSfYCpw23bK0dT55fOvA2 hbD4XGxPlilJeRBaZyyOw9DhCcBsyCFX2yFfUXMeRwqH90YR/lr3e9mbT+bUVq IaWU4ioyCkcyRIOXQ1LG3LVOrgeOgJ68BXhe+dqjQLXI9IP+oinH5S7EGHOd3C 4SHABGIZQp2zWHmHXENIKmVjtG88kr4pM5gH2y61LVu4lwPTDQdLZIRwKCT IygKJPLh1pUvfpDWMmmEjqtRPsI+dUV5vNfPTieUIJ+yjuj2zPmTWs7H2knFZpt J2mlzi02Gk8ZSOrUglzWqbZ2paMgF9xBWjQGCvhmEgSJ5wKz/bm/JUSGG4H3 I6+SRkPMmlyzZGLvcf186sLDZq1OQIBVJjISJ+VdNPsNKhd/e42HXiIFV9X9beqtt xNqXL10kKONMKKjAGHumNBzipm3digXAVijtVmDGaTkfxq2sdpWll3HHk4xqh CSqD1IET0potd32bzsrguK7MHGABGIEJlknQR09KkxzqnaJptwqiNJjblv2J4YG Q8zBUzZm7qSy0orlXhGLiCRkT0nXzq4ZcZYTGPxOvy0pE39377D/h7WMQGZ4J HDLienrWTX1668rE64pZ/aJPpyrqpUwXY6TQP9r33gSLHWRKg+pAwuJO75K/T 1neocBKDIHH1/KpNJv0WNFNg3liRPqpSh7KFOVdlB7nsl2p8iQPIKTwAYCKKK KsIUTaNql1tTaqCFCM9PPpw86/PO9G7zlo8pCqcBJwK5jkeo/jX6Rqq25sq3uGyl 4JjmYrnq0yD+Rme3eOOwjZsix1DCCMJX5uaJSQpJIIMgjUEaRWrfyv9f2WtH9al JBHUCfQkCPGOFUm3twghRNu8hY+6T8iPx9apdmuXFi7iW2oJOSh9lQ6HSRwr hrPbVEUz3xs8433ANrSAqU2upnvDunqUvhNaMibijmy1KC1BxAwFQJBmU5zrJ SRnzJpX27YInt2CFNLPD7CjqCOHT9TI3YViS/bn+tQSmfvDT5z/Zo7QW1KQqaE E8xIPusogsfg1HtY9aqJabxXCcnVds2fiQ53pHQnNJ6102nZIGFbclpwYkzqOaT1 SaguyNNG6LmgD9hWNPgpJSrynDT1YoA1GDiMp9pnbGROdktMmocBPDrSFS bFtk9ulKwCknOdlg1Pa2ShSswUkhlTMpClGTEmQDwGcHCc6EXyHYFw0kf+o2 MKh1IGShXxxktSnFyIUkxiTqCl4UFznOlyMcRbbbjefgrLATmF5b2Q3hC5UJUQB APwhBnUa4tOle7zYYQFYVTgXgMiJgkSMz90+1SW7iAnXCASBIAOU/h6CuxcUu CVSSonQakKzIAgnM5nmedZiqAzOvXqkIsZddQqhrYqFAnEZAUcMahKVLVhM8

kgafbFdEbDbGKZJBXHXC2VJEDOSYB58Kl3DiwkwgADAiL5DPU61GRaKd7pX CB3lqMkDr1UT61pL7kugddf2maWmABKo9oWie2WlHwgnyA+caVZbL2e2Qpx2 Q03Exgon4Up6n2FWNtcMoWhDLCSCpKSt3vKMkCY0TX3emAQ0mAMSnFAaS okJy6JA9aPzOJFMAidu2Np3HxtOWScMaAX5x67FCXvM+nusYWEcEoSn3JBJP WmXbO1VNWiHAr+deQgA8QSgYleMD3Fl6bckhlEkkAeJyFXG9jvfQyDKWUBPn An2w1Kr2emajAANpO8WzOecJmVXYHEncPrwS2U1rt5tz6jsxtH9apISB1CQPS QSfCONIOwbBM9u8QlpBnP7ShoBz/Qrlte9cu3ZCVEDJKQJgdY4nj/AAqtQ/kqQ MgDiPGLcYF9AdVIPuMnachw28/RUjyiolSiSSSSTgSdam7B2Mu5eS2gGJGI8h+f KmLYO4lxcEYhgTxzE/kPc9K1ndvdli0QEoAKuJ6/ievyq4c5/wD189g4anSJGtlM MwmX8tv0rDZNmGWkNgRAAj9chl5VOoorqYwMaGtvCCSTJRRRRTLF4dBgwY MZHkaxHe/al6H1IW4plGkZHrnrryjhW40vbx7rM3Q73dX97n49evzrm7RSxwYm NnVpHyNqdrrETE9cVhilLUZUtRPMkn511accHwrWPBRH40/u/RsUyS8kJGpKv/ xVdc7KsWPidLquQB/RH9nzrle8Ns5vhb0zPhKG0nEzi8ZKTeyJOpk5EDj6Zmptq w62pK0oXKTI7qvfLQjLzq1cvDo0gNp8BPoMh71EWCfiUVeJJ9tBSfke6xAHn6J Tgb/lk7req47SW0pRcT3Z+JJ4HnOmfHjx8O+yVYHUnge6fPT/ABRXNKEA5DM5 ZDM+mtSDaOkSGIR5A+QJn2rHQGYCbZXQ1znPxtG1RDbQSORI9DUggIsg6oz H7qtR5HPzrjdXsmSCDorxGUxqk8xwqV1snQXADoqUH+1p/iigl2HEcxfln5LWqfk LRkbc8vEGFzaPd8D8/wCNTrXRPnUBIJSpSTrn6iplt8I8D+FVcoqPeLySP7R866 PCG0tjj319SfhB8Bw6iuaW+0dA4E+w1+VeHLoFSITkST5cPYCkdcgaX9h7px3W E62+fjxXqxZ/nW/3qf7ve/Cud+vtHFr5nLwGQ9qK9293kYBxKGEZGQOMDUqPtl1 Fe3GSB3m1AdUmI65RS/zk8B7pjP4w0ayd2i8bNcbbPagMkfAkc+ZOg8/HIVe+M RKIHMkknganoQJxJJBjUEjLpBgQ3cOp0WT0VmPfP0NbcEuGfVsImNrmhpsBu 69ITEKMSrEB8IOg8BpXcXrwEJWUjkkBI9EgVctuMLMPNBP7SPxiCPcdasUbpJ dALD6VTwURPIMA+RNH5GuMOb6HIFz4KuB8Sx0+XP7Sq3tS5To6rzg/MU27n7 2Xq3UtHvzzmOWfLyivKPo9uyYMAc8v9VO+6m6jdoMR7zh48v4/xqjael9xsHWC3 4nhfehpcP3NtJB+Y6hM9FFFekplooooQiiiihC8LSCCCJByIrPd5ty1hRctswcyn/b Pzz0860WipVaLagvnr114wVoMWOSw1Wx7qY7lz4p/OatrLcx9QxvENoGp09yJ8 qK1vki6RLS7dbhn4OMHUcfA+OUeNclWiabZLuQixJ70AaiDvTsawmzf0fhJ95tS 1t5QwnGeKtB65k+/IVQ9vC8dCIPgkf8A2moCtIXIMdg5/dMeoyg22TuVePH4cA5 nM+2XqRXO1IAXJBPM8hPumL67rCQOXmqq72itz4yCeeFIPqAMulRkuKic8ulFa 1sT6OmGoLvfV1z/AID086aTsS3w4ezERGpmupIN8d1sDeY8gD5wdyQtBMudJ5 +dljDVwi4UFJIS7IKDACj+weZ5Hn0rgwkkFIBKhIw8RprOnDWrPfHclphfaJdS22 c1TwH7IGhnhoeHKlu+2u4+QywFYYCea1x988tcvGa5gCDgbszn+PjtHUxkzmA9 53I/Lw2HqF2uLxDSVISoLcUIJHwpB1g/aMcudVRdPOK0PcvcNOTr5CiDoMwD0 69T5c6eLvdu2cThU0I8Z9ISKtTa5wxMEztJieAANuXjmVc0ZOtGzPnfNYIa7TWj4 AgdcMk+JJJgwY3jcHxJSodJB/H5U1bc+jQZgt1R04eh/A+Vlt/u/dskhTSj1SCfbU eYqT6VKe+2Dv8AmYPPkmDqzf1Mjd8Zpms2bS7ySrsneRgT56Hz9RUbaO7l0yc 0YhzGXzMHyJpYtmHyoYG3MQPBKpB/Cts3OcuFW6RcJzA1y9OvA5ZaihlMB4Y He/MZxvkDULScYxPb7deaytFs8TAaXP7pHucqdN0d0V4u1e7oP2RInx5+Ppzp+ TboBkIAPMAV2rpb2Sf3II0jPjJPK2+ymC1I256rygACBoK9UUV2pUUUUUIRRRR Qhc+0TOGRMTE5x4cq6Uj74fU1ug3Ldy2UQINyhJCBxEGTOZP2edQHL7aFpcN 27L4vO0RjSIYzw5nNU8gYOLhpSF8FIXwVo9FKDG+6EEIvGHbZXNSSUHwIE+3 nTFYbTYeEtOoX+6oE+Y1FMHA5Jg4HJTaKX93L54ret7kgutKxBQEBbaySkgdN OkCmCgHagGQuP1dEzhE+ArrX2igCMlqKqN4dst2rRWsgQMv1+HGrC7uA2grV oBX5+3u3hdv7nA3JRiwoSPtHSfy5DzgFWoZwMscydB8nZ4nlJwABiP8AZRtXat ztK4wpBIJ7qeA6q/WWgpxf3Hft7MlgjtlDvK+0R90H7AP+8cGTcLdFFo0FKAU4r Mnr06Dh604kTrXO2h+VIrN2bZ3unMHQ3IuTJENiwm9zt+AsM3H3wcs3OxeJ7O cPemUHkek+lbda3CXEhSTINZI9KO50pN0wO8BKwPtJH4geo8Kr/og3wKFi1eV kf6Mn/L+I8xyoZUNOXRAB7w0/2G42J1F4kFET3eW/cevKFslcnGkg+JIPiAa6TX2 u8gGykoqbFoGQ2n0FSqKKGtDbNELSSc0UUj7M2ntO8Cn7dTDbQUUoQsEIUf eMZeUVZ2W9jGBX1ISWHWzhcbUc55ojNST0/wB8DgUgeCmWik9e+ZdJTY2zr5 0xkYWx4k/jFLO8m1LxJR9Yu0JIYC2bc95CeJUROeWhJ4VhelkJTUAEi61JLgJIB BlyMHTx5V0qos7a3ZeWtK4VdEKCSoQopTmUDwzPjVvTqiKKKKEJM29sfaV0l TS3LZLJXMDtMRSDKQrLwOXKIzZYfX9avO1ZaSIPYJUUrgAAJHZd6UmAmCZ MqrVqrNu7HRctFpRKZUFBSYkKGh61NzNoUyzaFUNXqLfZaHLgKchtJKXB3IK

UfhOLhJiwFKd42vU9a/sp5hJGIOW6tBaCUxhT5067Z3fU/aG3W+pS5xBxQHxAv JCQBHCo28TV4dnKbKQ5cKASrsqYjFmQDme4I8TpWOBSuB5DcVXfRxs91SB dPOrWVJU2hKiTCArPMnMSNOEdae6g7FsuxYaa+4hKT4gZ+81OqjRAhUY3CIS zfb7WrLgmnQ6gpMYijunwgyR5VJtt7rBfw3KB+9Kf84FLe39s3KLt1t24+rMgDs5 t+0QuQJkweP5VWbZbWq1deAsHmx3S422UupKiAMqAJzGtTxnr+1PGb9e60bt 2HkIIcbWk/dUk/KgrZu5tkwvtG2khXOPlyHhFJO3d27dgzs1pQQ86poLOJWeJJJ yJgZxpyrvf2OymluJSLyGjhWtrNCVaQSdDOVTfTY8y9o5+uvinbXe22Xj9LUgKyR u3Su7YYt7i8QlvcRcJSoQCRhiJECpLdspNxdNvbQuUNW4T3u0VJxRwz4nqKtiO iX8m5aa+vFpKVDI0pNfR9ZoeDwSAQZvER74R6UvTZqOH63tFZiYSFTHOCNK5 PM7LGeC9fTiwYzGAq5Yss6k9jH3l89mltm5O2uQLev0Vp7dy1lQFongkKE5dNd Kk1mW5ti0nabg7BbWFrG2hZOJJOBJnPOQpWvOtNgzTlQx2lSku9+kFlAUUW7 6wkwVFISkGY1z49Kiv72bQU62wi0bZW6CUdgonIAmcojQ153z2i88bg1CmW22 m0rVjnG5kFjs+GoA8fGq+6Yeb/k68dfU5K0CCIKcCVAGBGuQOZ5UhcZzUi505+ mg87C2I+g5fs3bpbWH+dUlkkJXiwzGkDNPCgbltHUXDdpauOYAoG5WsfGkYgE gnOSAMhPepi2pbrb2rbvJSopdbU2sgE6TmY0GaPSvLG7N2yt1FvcIRbvKKjKSX ETrq4TGUk8BRh2deaMGvNp6uqO3u757Zji0lCWkNpbSlE9ocBTjUSOBTin9TZb H2Ps64s1t2wQXVNAgJzWIZGUk/D3xoMqv92NgCzQ42HCtClIaQRGEHKNc8gM 8tKsrXZ7LRJbabQValKUpJ8YGdaG6pmsNpVHu3Yqdtbb600pLrB7skg92Qkm M4wxlOsUz0UU4EKgEBFFFFatRRRRQhFFFFCEUUUUISFt+0uLJYdZu1hp5zCt LgxpQVTBz+zw5gRrXq63Le+gutpdQp150O0EgpRAkwkAHiZ4e1Or7CFjCtKVD koAi0NdgTAFP8YSxvVsd142iWkgoadSpeYEJGHnrlNR77dFxRfS3c4GbheNxBb BVJMnCqcpNN9FaWgpi0FKNzs1z+VLZaUK7FpgpxxkDDggnnBFVrm7jlxcbQSs KQlwtFtZScJKTOXMZR51oFFBYCsLAet0Jb2Vsa4Fz9auXGysNdklLaVARMyge P51B/8GLwli6z/wAL2nadn2Yxazhxzp1inKiiCFuAHNLn8iuiaX1oYezLOA554vDv FMdFFaBC0CFAvNk27ggp1ltahoVJBPvw6VQ743DKh2Fy08lrurS82nEAoEyMg cJjLMcTyptoollBEhKW4iXgH8XbdhjHYdtOPDni1zjSPOm2iigCBCGiBCKKKK1ai iiihCKKKKElooooQiiiihCKKKKElooooQiiiihCKKKKElooooQiiiihCKKKKElooooQ iiiihCKKKo95N5WLMJ7TEVK0SkZnmZOQ9aCYzWExcr//2Q==" alt="logo">

```
<h2>GLA University</h2>
           </div>
           <div>
                <h3>Mathura</h3>
           </div>
           <div>
                <h2>User login form</h2>
           </div>
      </header>
      <div class="bg">
           <form action="validate.php" method="Post">
                <center>
                     <b>Email</b>
                               <input type=email name=t1
placeholder="Enter your Email here" required>
                          <b>Password</b>
                               <input type=password name=t2
placeholder="Enter your Password here" required>
```

<div>

<tr:

```
 <input
type=submit value=Submit class="btn">
                                <button
type="button" class="btn" id="signUp"><a
href="index.html">SignUp</button></a>
                                <button
type="button" class="btn" id="adminLogin"><a href="Admin.html">Admin
Login</button></a>
                           </center>
           </form>
       </div>
</div>
<div class="copyright">
       <center>TEAM (<strong>Kishor Kant Tiwari-Akash Sharma-Kritish)
Sharma</strong>) &copy; copyright 2021</center>
       </div>
</body>
</html>
1.3 Store.php
<!DOCTYPE html>
<html>
<head>
<title> Registration Successful</title>
<script>
   function preventBack() {
      window.history.forward();
   }
   setTimeout("preventBack()", 0);
   window.onunload = function () { null };
</script>
<style>
.bg{
   background-image: url("b.jpg");
   height: 100%;
   background-position: center;
   background-repeat: no-repeat;
```

```
margin: 9px -2px;
}
.head{
 text-align: center;
 background-color: seashell:
 border: 2px solid red;
 border-radius: 50px;
 margin: 1px -2px;
 padding: 20px 40px;
  color: green;
}
.head img
{
float: left;
width: 133px;
top: 10px;
margin: -5px -20px;
}
</style>
</head>
<body bgcolor="lightblue">
   <header class="head">
       <a href="index.html">
       <img
```

background-size: cover:

src="data:image/jpeg;base64,/9j/4AAQSkZJRgABAQAAAQABAAD/2wCE AAkGBxETEhUTEhIVFhUXGBoYGRgYFxceGhoZGxoXHRohGB4aHyghG BolGxoaIjEhJSkrLi4uFx8zODMtNygtLisBCgoKDgoOGxAQGy8lICYtLSov /AABEIAM8AzwMBIgACEQEDEQH/xAAcAAACAwEBAQEAAAAAAAAA AAABgQFBwMCAQj/xABIEAABAwIDBQYCBwMKBAcAAAABAgMRAAQS ITEFBkFRYRMicYGRoTKxBxRCUsHR8GJy4RUjMoOCkqKyovEkNFNzFl Vjg7PC4v/EABoBAAMBAQEBAAAAAAAAAAAAAAAAAACAwEEBQb/xAAyEQA BAwIDBQgCAgIDAAAAAAABAAIRAyESMVFBYXGR8AQigaGxwdHhEzJC 8QViFDNS/9oADAMBAAIRAxEAPwDcaKKKEIooooQiiiihCKKKKEIori+8l CSpRgDU/rU1l+9e/hU6EM/AhQJz5HmPtew61OpUDN50WgLVqK0929vN 3TYIIxRmOfUfiOHgQTeUzXBwkIIhFFFFMsRRRRQhFFQdp7SbYQVrI6Cd fyHWkHZe/RFwrtMoLPP88k9OHA/eEX12sMH+uPW/JbCoyiuFtcJWkKQ ZSeP58jorvVliKKKKEIooooQiiiihCKKKKEIooooQiiiihCKj3dohtJWswB+o HM1x2lftsoK1mAPU+E/PQamso2rta62q8WWMmh8Ss8IT+R9VdBkI1auG wz9OPV+ZDAT119LrvFvI9fO/V7acPMHIDQmfmrrA1JVyWioskhpffWsd8 hMwnmofZRo1PWMvO2NrMbObNtawt8/GswcJ5q5q5JoHHqsWzhUMZJ

KlZqJzJPEk1xYDVu6Y8zp4aD4VMYp5XPkOtqvG2XWFdraLxIOYAM+EQ c/EZ5017H+kYfDcJgjIn/YZ+EDxrN/rjjC5aVAOZScok8cuHiINXttt1loD6xb yfvJg/OFDwEoAVaZkX4Z+IOZ35omm7LunQ5eBzC1S23ts1j+kA6GCfRJN TRtu3/6n+FX5VlSGNlqOby254HEkerifxqWjY+y//MGxoLzMo/8Ayagz9D 8pSw7ufotCe3ktU6ujwII/zQKo9p79tpBDQk8z+o85PhSo7a7NTpcqcj7px/8 AxpqDc3zKTLLKjGhVkP8AFKh6UjuoVTYeQjzcStFMfyIHmrBz6xerxOKK UcSePgOPyE5VMYtdn3STatLAcQCULA1P2iD/AFgnWKVHr5544XFQjihM hJ/e4q8Dlorm9lCgSkpzSpJgpIoKTwNYymcyb7vU6nksNRgsBOspn2Ft5+ we7C5Hd8ciNAQeXI9IOnd1K1uUOJCoGQf1B5Gsks9stbQbDF1CXx8Cxli6 p5K5p0Oo/Z+bB28/s97sns2zkDnBH5ddR4ZVWlVLDhPL3G7UeIQW2kZd WPsfArZKKh2N6h1AWgyD6g8j+uM6VMruBBEhTRRRRWoRRRRQhFFF FCEUUUUIRRRRQhK++m7ou2lQpQUE6AnMDPIc54aGIPAhK+j67ID9gv uKhRStEBRkOYPEgEKSeXgK12sf2+39X2wopOOUsJPgs/IIWkeVcfaKYiRt 9QLHyVGG6Q9qWim1KSr4kKUhXUgkT4E5+dddlLyI5Zowb+2kXjo/6iUL 9sHzbpX2eqFjrlTB2JoOqk8Q4hTdoJyB5Gvezzl513etypOQPlH510s7UJ17R Pi2CPaamagCZtJxuvV+ggIPj+FN9jYNFoKP3cRVOmX4UuYRhJGEj7RSCU /+4jUfvDMVJZAmO9h1whZw85+6RxxR1rjq4niAYjrrZqqta2mZImeujyXG 2bUSuATnwHiUa5q4cgozwYJvxEpan9hOrp/aPllVdcNBWhWrologeUx86 ZlWZn368FMoDFvYcuuSh2w1PlXDaS4THOp6GilOYPnVPtNyVRyrpYZyU iC2xXC2bmTBJyCQNSo6RyMxHjTRvMpSW2mFHtHiEgmM5yBI8TlULdy ol9hJGiis/wBlJUPRWHoq22ex9Z2oQdEGPIEJMeqleVJVu9oov4mwXRS7 tM77e58k6/R9sJxhpK1uK7wyTwjh/Z4jxJ4xTlXwCvtd7GBggKZMoooop1i KKKKEIooooQiiioxukBWAmDwnj4UrntbEnOyoAnJSaK5uLCQSSABqTV HtPeDAgrbSFBPOc/DlU63aKdGMZzTMpuf+qYKyL6SP+fajXtB8ma1N69 QlsOH4SARzM6Uh7e2Gbm6bueoCQlaVFGGck4dDOsJ5VDtfaaVPCHG/o U1Om5wMDqUtfSF/zg/7KP8AO7SbcowrkeI/XjTpvxs65XdFxDalthtCQoQT IKychn9rlSdfYvtCCOBBBpezuDqYwmUlYEPJKvbNJUAQsieEJ/Kas7dDo4 pV5Ee8n5UvbMumsACm5PEwny1PKKtra7tZj4DoCk+6cveuWsxom3l9rtp 1G4QJGQ2/SuAyhX9KkoIoWDEHooaecVIZ2GJ/pMpGeEcQVTy4cq6bNBI BbWlY6keyk6eYNS1hIEdif6QHBCdcBz1w9Zn3rgNZ7SQ09eP9Jn02uzHX hZV7iGk5tpLitMZMz/aVkRoTpyqFcKdP3E+qv9NTtoOK1WsIHSPdSvyFU NxcW8xJX/fUPeRVKTS7fzPonJDd3IffNebvEBKlCByEfiaobdGNzPnJqZfu tBJwog8O7H6ymolm8UgmBn8q9SiohuXsvP7SQXCNNZTLumJu/Blw/wC JofiasNwjO1Hf+458nT+Aqo3McWq7BwnD2aolQSYE4SJOgnDV1sW3Xa3j lwrCUlaiEgmYJOuWWRNSc9tOr3j/AOfUJ2NLqYjU+i1qioOzNotvN9ojTM EHUEazXFvbLZMK7oOhOnnyrvd2ik3DLh3slMU3GYGStKKK4qeSFBJOat B5E/IVUmMogXaiiitQiiiihCKp9vWmNGNMSBn1FXFLO3GMBMfColQ5Sd ff51wf5FwbQOJsg+WhyO1X7OJfYwlq4fWSkFSiJoJMVL2j/wAsvwqC98Q8 ag9gb2svg2SkgkEFwEOFRoOfjXgtpvgEYRMei73ODRdNu9W1m2rRtOUF JSkK7pBkpASBI5lVRLEXXYpcWoFxUHs4AQkE6T8UgcZPhSpsGwDjBbV ovOeRkEH1FMNyzcJc+sKMobaUEttFZLi+GJIGnSTFdHbgge86+wAAA4m erqbGFg3dSpdltIOrdSlJHZLKCrLCSNY4yOOVfLtltfdWlCsphQBy8DUHdn A3apxLGMhTrmeckyqRwIkA+FV+z3Sb9ZUFAqYkhQIiFwAOYAjMZTNcp pAOdH8eN4t9pw6wnauj27VtnhQUT9on5GRVdcbrDEClwiOBE+4Iqo3ifW nsQhRSVvITI5GZ9q5PXLhuSolQCQzjzAPeKiB5RnXQytWAnFqeXEFTdSp kwWqvGyXUHE2sBXMEg/LMdKsF3NoRmtM64sIxTEfu/wCGoeztrKdbJI SlxKglQgx3iACM5iD7VyuNpuBLyglJ7JURnmMpPTI+1WcarnQ4AkW64p GspgSokLt/J61Zkgq5qJJ8uQ6CvFvu2sklTiRPIE/lXS5v1obW4jCQlCVCQc5 mePKD513v7x1CG1BaYUtsGE6JVkdSc+R9qz81a0Edf2j8FKZMlfU7oNKjG 4sxygfnVtbbEs2QCWoCOKzOn72VVY2g/wBjcarLLgAIyKkApKxl9oJkSK4 P3VutNrcMmUpfwKCsylLoIUFTnEn3yqLjWf8As4xlbLKRpnaPHaITBtNu TRP3CZTtVpUttArKcMhIgJCvhJJjI9JpZf2qVr7JSS04FfCYOJGZkGIIy4Vb bSV2V+os5JfbU2eWJBxJJ6wYqDvHZqWW1IgLQuQTy4g+NLQaxpFrESD objhnINkzi4zuTLuU73blH7II9FA/hXm++AeA+VUeylnGpM/Ek+ofxrvcbfY U6bYKPaJA1HdJiSAeYpuoOdUDWgfqDPA/C1oDSSTmpuzdpvpTgDhw8sj HhOlNGxrVXxrmeE658aTLOmjZxdWUJCyEggqz+yM48CYEcpqnZagNdof

Jj9dx8dgCys3uHDA1TJRRRX0i81FFFFCFR7x7wt2YSp0d08Z00HLrVfZ73 WF2MGLXqMvQvPSonor2RcslkCSkT6FJPsDWDokGQYI4iuR2J5e2dsREi IB3bZ27FSQoA9Z9bF+itpbBYNu5gzKkwFzMA5Ep4TE51kO3NmttKwok5x nE+wpn+jbfMlX1a5VOLJJP2uh/a+fjV1vtu5Ztp+tKLoSnMoQUwdNMQ68 65XdoyLBubRvNiNQfK83V2Fp/a+h9tyzjbjtw2hGErQgnulJIkYRMkftE+1e dlby3jWYdUofdXKh75jyIq4u7izvg2024tpaCcIdSMKyYyxJORyqfabGUom XW1gaZIUqfDCDOlSNZop4Xo76Rfjv57lpbidia5dbHemzfIS8Ao53TJMJJS ZHeHCc4Vl41aO2BNym4CxHZ9nhjgTikGc8+lZptOo/nFHs1oSScIWkpMe BrxbbQubfNl1SRxTqnoOVY7/HgjFSdEjI3F9/9pR2mP2CoDeFpeJlxKSsNu YlBIkxBEgcY5VAafl+4cUkoAaTGIQYgnj1+dVtjvu5o6oFdUGPYzPqKs2t7b ZWpWj95P+mah+CuxuEsnZa+oHf6Kwg03GQ7nwhRr21KHmnW80OYE LjTIpKT7R/vX2wbC/rSTopxSfYCpw23bKodT55fOvA2hbD4XGxPIilJeRBa ZvvOw9DhCcBsvCFX2vFfUXMeRwqH9oYR/lr3e9mbT+bUVqIaWU4iovC kcyRlOXQ1LG3LVOrqeOgJ68BXhe+dqjQLXl9lP+oinH5S7EGHOd3C4SHA BGIZQp2zWHmHXENIKmVjtG88kr4pM5gH2y61LVu4lwPTDQdLZIRwK CTIygKJPLh1pUvfpDWMmmEjqtRPsI+dUV5vNfPTieUlJ+yjuj2zPmTWs7 H2knFZptJ2mIzio2Gk8ZSOrUgIzWqbZ2paMgF9xBWjQGCvhmEgSJ5wKz /bm/JUSGG4H3l6+SRkPMmlyzZGLvcf186sLDZq1OQlBVJjISJ+VdNPsNK hd/e42HXilFV9X9beqttxNqXL10kKONMKKjAGHumNBzipm3digXAVijtV mDGaTkfxq2sdpWll3HHk4xqhCSqD1IETopotd32bzsrguK7MHGABGIEJI knQRooKkxzqnaJptwgiNJjblv2J4YGQ8zBUzZm7qSyoorIXhGLiCRkTonX zq4ZcZYTGPxOvyopE39377D/h7WMQGZ4JHDLienrWTX1668rE64pZ/aJ PpyrqpUwXY6TQP9r33gSLHWRKg+pAwuJO75K/T1neocBKDIHH1/KpNJ voWNFNg3IiRPqpSh7KFOVdlB7nsl2p8iQPIKTwAYCKKKKslUTaNql1tTag CFCM9PPpw86/PO9G7zlo8pCgcBJwK5jkeo/jX6Rqq25sq3uGyl4JjmYrnq ovD+Rme3eOOwjZsix1DCCMJX5uaJSQpJIIMgjUEaRWrfyv9f2WtH9alJB HUCfOkCPGOFUm3twghRNu8hY+6T8iPx9apdmuXFi7iW2oJOSh9lO6HS RwrhrPbVEUz3xs8433ANrSAqU2upnvDunqUvhNaMjbjjmy1KC1BxAwFQ JBmU5zrJSRnzJpX27YInt2CFNLPD7CjqCOHT9TI3YViS/bn+tQSmfvDT5z /Zo7QW1KQqaEE8xIPusogsfg1HtY9aqJabxXCcnVds2fiQ53pHQnNJ6102n ZIGFbclpwYkzqOaT1SaquyNNG6LmqD9hWNPgpJSrynDT1YoA1GDiMp9p nbGROdktMmocBPDrSFSbFtk9ulKwCknOdIg1Pa2ShSswUkhITMpClGTE mQDwGcHCc6EXyHYFwokf+o2MKh1IGShXxxktSnFyIUkxiTqCI4UFznOI yMcRbbbjefgrLATmF5b2Q3hC5UJUQBAPwhBnUa4tOle7zYYQFYVTgXgM iJgkSMz90+1SW7iAnXCASBlAOU/h6CuxcUuCVSSonQakKzIAgnM5nmed ZiqAzOvXqklsZddQqhrYqFAnEZAUcMahKVLVhM8kgafbFdEbDbGKZJB XHXC2VJEDOSYB58Kl3DiwkwqADAjL5DPU61GRaKd7pXCB3lqMkDr1U T61pL7kugddf2maWmABK09oWie2WlHwgnyA+caVZbL2e2Qpx2Q03Exq on4Up6n2FWNtcMoWhDLCSCpKSt3vKMkCYoTX3emAQomAMSnFAaSo kJy6JA9aPzOJFMAidu2Np3HxtOWScMaAX5x67FCXvM+nusYWEcEoSn3 JBJPWmXbO1VNWiHAr+deQgA8QSgYleMD3FI6bckhIEkkAeJyFXG9jvfQ yDKWUBPnAn2w1Kr2emajAANpO8WzOecJmVXYHEncPrwS2U1rt5tz6js xtH9apISB1CQPSQSfCONIOwbBM9u8QlpBnP7ShoBz/Qrlte9cu3ZCVEDJ KQJgdY4nj/AAqtQ/kqQMgDiPGLcYF9AdVlPuMnachw28/RUjyiolSiSSSST qSdam7B2Mu5eS2gGJGI8h+fKmLYO4lxcEYhgTxzE/kPc9K1ndvdlioQEoA KuJ6/ievyq4c5/wD189g4anSJGtlMMwmX8tvorDZNmGWkNgRAAj9chl5V OoorqYwMaGtyCCSTJRRRRTLF4dBgwYMZHkaxHe/al6H1IW4pIGkZHrn rryjhW40vbx7rM3Q73dX97n49evzrm7RSxwYmNnVpHyNqdrrETE9cVhil LUZUtRPMkn511accHwrWPBRH40/u/RsUyS8kJGpKv/xVdc7KsWPidLqu QB/RH9nzrle8Ns5vhbozPhKGonEzi8ZKTeyJOpk5EDj6Zmptqw62pKooX KTI7qvfLQjLzq1cvDoogNp8BPoMh71EWCfiUVeJJ9tBSfke6xAHn6JTgb/I k7req47SWopRcT3Z+JJ4HnOmfHjx8O+vVYHUnge6fPT/ABRXNKEA5D M5ZDM+mtSDaOkSGlR5A+QJn2rHQGYCbZXQ1znPxtG1RDbQSORI9DUg glsg6ozH7qtR5HPzrjdXsmSCDorxGUxqk8xwgV1snQXADoqUH+1p/iigl2H Ecxfln5LWgfkLRkbc8vEGFzaPd8D8/wCNTrXRPnUBlJSpSTrn6iplt8I8D+ FVcoqPeLySP7R866PCGotjj319SfhB8Bw6iuaW+odA4E+w1+VeHLoFSlTk

ST5cPYCkdcgaX9h7px3WE62+fjxXqxZ/nW/3gf7ve/Cud+vtHFr5nLwGQ9g K9293kYBxKGEZGQOMDUqPtl1Fe3GSB3m1AdUmI65RS/zk8B7pjP4woay d2i8bNcbbPaqMkfAkc+ZOg8/HlVe+MRKlHMkknqanoQJxJJBjUEjLpBqQ 3cOpoWToVmPfPoNbcEuGfVslmNrmhpsBu69lTEKMSrEB8IOg8BpXcXr wEJWUjkkBI9EgVctuMLMPNBP7SPxiCPcdasUbpJdALD6VTwURPlMA+R NH5GuMOb6HlFz4KuB8Sx0+XP7Sq3tS5To6rzg/MU27n72Xq3UtHvzzmO WfLyivKPo9uyYMAc8v9VO+6m6jdoMR7zh48v4/xqjaeI9xsHWC34nhfehp cP3NtJB+Y6hM9FFFekpIooooQiiiihC8LSCCCJByIrPd5ty1hRctswcyn/bPz zo86oWipVaLagvnr114wVoMWOSw1Wx7qY7Iz4p/OatrLcx9QxvENoGpo9 vJ8gK1ykj6RLS7dbhn4OMHUcfA+OUeNclWiabZLuQjxJ7oAaiDvTsawmzf OfhJ95tS1t5QwnGeKtB65k+/lVQ9vC8dClPgkf8A2moCtlXIMdg5/dMeoyq2 2TuVePH4cA5nM+2XqRXO1lAXJBPM8hPumL67rCQOXmqq72itz4yCeeFI PgAMulRkuKic8uIFa1sT6OmGoLvfV1z/AIDo86aTsS3w4ezERGpmuplN8d 1sDeY8gD5wdyQtBMudJ5+dljDVwi4UFJIS7lKDACj+weZ5HnorqwkkFIB KhIw8RprOnDWrPfHclphfaJdS22c1TwH7IGhnhoeHKlu+2u4+QywFYYCe a1x988tcvGa5gCDgbszn+PjtHUxkzmA953l/Lw2HqF2uLxDSVISoLcUIJH wpB1g/aMcudVRdPOKoPcvcNOTr5CiDoMwDo69T5c6eLvdu2cThUoI8Z9l SKtTa5wxMEztJieAANuXjmVcoZOtGzPnfNYla7TWj4AgdcMk+JJJqwY3jc HxJSodJB/H5U1bc+jQZqt1R04eh/A+VIt/u/dskhTSj1SCfbUeYqT6VKe+2D v8AmYPPkmDqzf1Mjd8Zpms2bS7ySrsneRgT56Hz9RUbaO7loycoYhzGXz MHyJpYtmHyoYG3MQPBKpB/Cts3OcuFW6RcJzA1y9OvA5ZaihlMB4YHe /MZxvkDULScYxPb7deaytFs8TAaXP7pHucqdNodoV4u1e7oP2RInx5+Ppz p+TboBkIAPMAV2rpb2Sf3IIojPjJPK2+ymC1l256rygACBoK9UUV2pUUU UUIRRRRQhc+oTOGRMTE5x4cq6Uj74fU1ug3Ldy2UQlNyhJCBxEGTOZP 2edQHL7aFpcN27L4vOoRjSlYzw5nNU8gYOLhpSF8FIXwVoqFKDG+6EEI vGHbZXNSSUHwIE+3nTFYbTYeEtOoX+6oE+Y1FMHA5Jg4HJTaKX93L5 4ret7kgutKxBQEBbaySkgdNOkCmCgHagGQuP1dEzhE+ArrX2igCMlqKqN 4dst2rRWsgQMv1+HGrC7uA2grVoBX5+3u3hdv7nA3JRiwoSPtHSfy5DzqF WoZwMscydB8nZ4nIJwABiP8AZRtXatztK4wpBIJ7qeA6q/WWgpxf3Hft7 MlgjtlDvK+oR90H7AP+8cGTcLdFF00FKAU4rMnr06Dh604kTrXO2h+Vlr N2bZ3unMHQ3IuTJENiwm9zt+AsM3H3wcs3OxeJ7OcPemUHkek+lbda3 CXEhSTINZl9KO5opNowO8BKwPtJH4geo8Kr/oq3wKFi1eVkf6Mn/L+I8x yoZUNOXRAB7w0/2G42J1F4kFET3eW/cevKFslcnGkq+JIPiAa6TX2u8gG ykoqbFoGQ2noFSqKKGtDbNELSScoUUj7M2ntO8Cn7dTDbQUUoQsElUfe MZeUVZ2W9jGBX1lSWHWzhcbUc550jNST0/wB8DgUgeCmWik9e+ZdJT Y2zr50xkYWx4k/jFLO8m1LxJR9Yu0JlYC2bc95CeJUROeWhJ4VheIkJTU AEi61JLgJIBBIyMHTx5Voqos7a3ZeWtK4VdEKCSoQopTmUDwzPjVvTqi KKKKEJM29sfaVolTS3LZLJXMDtMRSDKQrLwOXKlzZYfX9avO1ZaSlPY JUUrgAAJHZd6UmAmCZMqrVqrNu7HRctFpRKZUFBSYkKGh61NzNoUy zaFUNXqLfZaHLgKchtJKXB3lKUfhOLhJjwFKd42yU9q/sp5hJGIOW6tBq CUxhT5067Z3fU/aG3W+pS5xBxQHxAyJCQBHC028TV4dnKbKQ5cKASrs gYjFmQDme4I8TpWOBSuB5DcVXfRxs91SBdPOrWVJU2hKiTCArPMnMS NOEdae6g7FsuxYaa+4hKT4gZ+81OqjRAhUY3CISzfb7WrLqmnQ6gpMYij unwgyR5VJtt7rBfw3KB+9Kf84FLe39s3KLt1t24+rMgDs5t+0QuQJkweP5V WbZbWq1deAsHmx3S422UupKiAMgAJzGtTxnr+1PGb9e60bt2HklIcbWk/ dUk/KqrZu5tkwvtG2khXOPlyHhFJO3d27dqzs1pQQ86poLOJWeJJJyJgZx pyrvf2OymluJSLyGjhWtrNCVaQSdDOVTfTY8y9o5+uvinbXe22Xj9LUqKy Ru3Su7YYt7i8QlycRcJSoQCRhiJECpLdspNxdNvbQuUNW4T3uoVJxRwz4 ngKtjOiX8m5aa+yFpKVDIopNfR9ZoeDwSAQZyER74R6UvTZqOH63tFZi YSFTHOCNK5PM7LGeC9fTiwYzGAq5Yss6k9jH3I89mltm5O2uQLevoVp7 dy1IQFongkKE5dNdKk1mW5tionabg7BbWFrG2hZOJJOBJnPOQpWvOtN qzTIQx2ISku9+kFlAUUW76wkwVFISkGY1z49Kiv72bQU62wiobZW6CUd qonIAmcojQ153z2i88bq1CmW22morVjnG5kFjs+GoA8fGq+6Yeb/k68dfU 5KoCClKcCVAGBGuQOZ5UhcZzUi505+mq87C2I+q5fs3bpbWH+dUlkkJX iwzGkDNPCgbItHUXDdpauOYAoG5WsfGkYgEgnOSAMhPepi2pbrb2rbvJ SopdbU2sgE6TmYoGaPSvLG7N2yt1FvcIRbvKKjKSXETrg4TGUk8BRh2de

aMGyNp6uqO3u757ZjiolCWkNpbSlE9ocBTjUSOBTin9TZbH2Ps64s1t2wQXVNAqJzWlZGUk/D3xoMqv92NgCzQ42HCtCllaQRGEHKNc8gM8tKsrXZ7LRJbabQValKUpJ8YGdaG6pmsNpVHu3Yqdtbb6oopLrB7skg92QkmM4wxIOsUzoUU4EKgEBFFFFatRRRRQhFFFFCEUUUUISFt+ouLJYdZu1hp5zCtLgxpQVTBz+zw5gRrXq63Le+qutpdQp15oOOEgpRAkwkAHiZ4e1Or7CFjCtKVDkoAjoNdqTAFP8YSxvVsd142iWkgoadSpeYEJGHnrlNR77dFxRfS3c4GbheNxBbBVJMnCqcpNN9FaWgpioFKNzs1z+VLZaUK7FpgpxxkDDggnnBFVrm7jlxcbQSsKQlwtFtZScJKTOXMZR51oFFBYCsLAetoJb2Vsa4Fz9auXGysNdklLaVARMyqeP51B/8GLwlj6z/wAL2nadn2Yxazhxzp1inKijCFuAHNLn8jujaX1oYezLOA554vDyFMdFFaBCoCFAvNk27qgp1ltahoVJBPvw6VQ743DKh2Fyo8lrurS82nEAoEyMgcJjLMcTyptooIlBEhKW4iXgH8XbdhjHYdtOPDni1zjSPOm2iigCBCGiBCKKKKK1aiiiihCKKKKEIooooQiiiihCKKKKEIooooQiiiihCKKKKEIOoooQiiihCKKKKEIOoooQiiiihCKKKKEIOoooQiiihCKII

```
<h1> GLA UNIVERSITY </h1>
   <h2>Mathura</h2>
   </header>
<div class="bg">
<?php
$name=$_POST['t1'];
$pass=$_POST['t2'];
$email=$ POST['t3'];
$UR=$ POST['t6']:
$aoi=$ POST['t4'];
$date=$_POST['t5'];
if ($aoi == "None") {
   echo "Error:Please Choose a One Course<br>";
   echo "Please Register Again < a href=index.html>Register </a>";
}
if ($aoi == "Cloud Computing")
{
$file = fopen("details.txt", 'a+');
$s=fread($file, filesize("details.txt"));
$pos = strpos($s, $email);
if(!$pos){
$f=fopen("jobappnum.txt","r");
$j_a_n=fread($f, filesize("jobappnum.txt"));
```

```
fclose($f);
$f=fopen("jobappnum.txt","w");
$text = $name."::".$pass."::".$email."::". $UR."::".
$j a n."::".$aoi."::".$date."::\r\n";
if (\$j a n <= 1010)
{
   echo "Thank you For Register in Cloud Computing Course<br>";
   echo "Your Course Application Number is $j a n<br/>';
   j_a_n=j_a_n+1;
   fwrite($f,$j_a_n);
   fwrite($file, $text);
   fclose($file);
   fclose($f);
   echo "<a href=login.html>Click Here to login</a>";
}
else
{
   echo "Error: The Seat of Cloud Computing Course is Full so Please
Choose Another Course<br>";
   $j_a_n=1011;
   fwrite($f,$j_a_n);
   echo "<a href=index.html>Click here to Register Again</a>";
   fclose($file);
   fclose($f);
}
}
else
echo "You are already registered<br>";
echo "<a href=login.html>Click Here to login</a>";
}
}
if ($aoi == "Machine Learning")
```

```
{
$file = fopen("details.txt", 'a+');
$s=fread($file, filesize("details.txt"));
$pos = strpos($s, $email);
if(!$pos){
$f=fopen("jobappnum1.txt","r");
$j a n=fread($f, filesize("jobappnum1.txt"));
fclose($f);
$f=fopen("jobappnum1.txt","w");
$text = $name."::".$pass."::".$email."::". $UR."::".
j_a_n."::".$aoi."::".$date."::\r\n";
if (\$j_a_n <= 2030)
{
   echo "Thank you For Register in Machine Learning Course<br>";
   echo "Your Course Application Number is $j a n < br>";
   j_a_n=j_a_n+1;
   fwrite($f,$j_a_n);
   fwrite($file, $text);
   fclose($file);
   fclose($f);
   echo "<a href=login.html>Click Here to login</a>";
}
else
   echo "Error: The Seat of Machine Learning Course is Full so Please
Choose Another Course<br>";
   echo "<a href=index.html>Click here to Register Again</a>";
}
}
else
echo "You are already registered<br>";
echo "<a href=login.html>Click Here to login</a>";
}
}
```

```
Hands On Devops Using AWS
if ($aoi == "Cyber Security")
{
$file = fopen("details.txt", 'a+');
$s=fread($file, filesize("details.txt"));
$pos = strpos($s, $email);
if(!$pos){
$f=fopen("jobappnum2.txt","r");
$j_a_n=fread($f, filesize("jobappnum2.txt"));
fclose($f);
$f=fopen("jobappnum2.txt","w");
$text = $name."::".$pass."::".$email."::". $UR."::".
$j a n."::".$aoi."::".$date."::\r\n";
if (\$i a n <= 3030)
{
   echo "Thank you For Register in Cyber Security Course<br>";
   echo "Your Course Application Number is $j_a_n<br/>;
   j_a_n=j_a_n+1;
   fwrite($f,$i a n);
   fwrite($file, $text);
   fclose($file);
   fclose($f);
   echo "<a href=login.html>Click Here to login</a>";
}
else
{
   echo "Error: The Seat of Cyber Security Course is Full so Please
Choose Another Course<br>":
   echo "<a href=index.html>Click here to Register Again</a>";
}
}
else
{
echo "You are already registered<br>";
echo "<a href=login.html>Click Here to login</a>";
```

```
}
}
if ($aoi == "Joy of Programming using Python")
{
$file = fopen("details.txt", 'a+');
$s=fread($file, filesize("details.txt"));
$pos = strpos($s, $email);
if(!$pos){
$f=fopen("jobappnum3.txt","r");
$j a n=fread($f, filesize("jobappnum3.txt"));
fclose($f);
$f=fopen("jobappnum3.txt","w");
$text = $name."::".$pass."::".$email."::".$UR."::".
$j a n."::".$aoi."::".$date."::\r\n";
if (\$j_a_n <= 4030)
{
   echo "Thank you For Register in Joy of Programming using Python
Course<br>";
   echo "Your Course Application Number is $j_a_n<br/>;;
   j a n=j a n+1;
   fwrite(\$f,\$j_a_n);
   fwrite($file, $text);
   fclose($file);
   fclose($f);
   echo "<a href=login.html>Click Here to login</a>";
}
else
{
   echo "Error: The Seat of Joy of Programming using Python Course is
Full so Please Choose Another Course<br>";
   echo "<a href=index.html>Click here to Register Again</a>";
}
}
else
```

```
{
echo "You are already registered<br>":
echo "<a href=login.html>Click Here to login</a>";
}
}
if ($aoi == "Fundamentals of Image Processing")
{
$file = fopen("details.txt", 'a+');
$s=fread($file, filesize("details.txt"));
$pos = strpos($s, $email);
if(!$pos){
$f=fopen("jobappnum4.txt","r");
$j_a_n=fread($f, filesize("jobappnum4.txt"));
fclose($f);
$f=fopen("jobappnum4.txt","w");
$text = $name."::".$pass."::".$email."::". $UR."::".
j_a_n."::".$aoi."::".$date."::\r\n";
if (\$j a n <= 5030)
{
   echo "Thank you For Register in Fundamentals of Image Processing
Course<br>";
   echo "Your Course Application Number is $j_a_n<br/>;
   j_a_n=j_a_n+1;
   fwrite($f,$j a n);
   fwrite($file, $text);
   fclose($file);
   fclose($f);
   echo "<a href=login.html>Click Here to login</a>";
}
else
   echo "Error: The Seat of Fundamentals of Image Processing Course is
Full so Please Choose Another Course<br>";
   echo "<a href=index.html>Click here to Register Again</a>";
```

```
fclose($file);
        fclose($f);
    }
    }
    else
    {
    echo "You are already registered<br>";
    echo "<a href=login.html>Click Here to login</a>";
    }
    }
    ?>
    </div>
     </body>
     </html>
    1.4 Validate.php
<<!DOCTYPE html>
<html>
<head>
<title>Course Details</title>
<script>
     function preventBack() {
            window.history.forward();
     setTimeout("preventBack()", 0);
      window.onunload = function () { null };
</script>
<style>
.bg{
      background-image: url("b.jpg");
     height: 100%;
      background-position: center;
      background-repeat: no-repeat;
      background-size: cover;
      margin: 9px -2px;
.head{
  text-align: center;
  background-color: seashell;
  border: 2px solid red;
```

}

```
border-radius: 50px;
  margin: 1px -2px;
  padding: 20px 40px:
  color: green;
}
.head img
 float: left:
 width: 133px:
 margin: -5px -20px;
}
.logoutlbl{
      position: absolute;
      right: 10px;
      top: 220px;
      padding: 10px 10px;
}
.logoutlbl
 background-color: rgb(137, 252, 92);
 cursor: pointer;
 border-radius: 10px;
.logoutlbl:hover
 background-color: rgb(191, 240, 158);
 color: red;
</style>
</head>
<body bgcolor="lightblue">
      <header class="head">
            <a href="index.html">
```

W/JbC0yiuFtcJWkKQZSeP58j0rvVliKKKKElooooQiiiihCKKKKElooooQiiiihCKj3d0ht JWswB+oHM1x2lftsoK1mAPU+E/PQamso2rta62q8WWMmh8Ss8lT+R9VdBkl1auGw z9OPV+ZDAT119LrvFvI9fO/V7acPMHIDQmfmrrA1JVyWi0skhpffWsd8hMwnmofZR0 1PWMvO2NrMbObNtawt8/GswcJ5g5g5J0HHgsWzhUMZJKIZgJzJPEk1xYDVu6Y8zp 4aD4VMYp5XPkOtqvG2XWFdraLxIOYAM+EQc/EZ5017H+kYfDcJgjIn/YZ+EDxrN/rjjC 5aVAOZSc0k8cuHiINXttt1I0D6xbyfvJg/OFDwE0AVaZkX4Z+IOZ35omm7LunQ5eBzC 1S23ts1j+kA6GCfRJNTRtu3/6n+FX5VISGNIqOby254HEkerifxqWjY+y//MGx0LzM0/8A yagz9D8pSw7uf0tCe3ktU6ujwII/zQKo9p79tpBDQk8z+o85PhSo7a7NTpcqcj7px/8Ax pqDc3zKTLLKjGhVkP8AFKh6Uju0VTYeQjzcStFMfyIHmrBz6xerxOKKUcSePgOPyE5 VMYtdn3STatLAcQCULA1P2iD/AFgnWKVHr5544XFQjihMhJ/e4g8Dl0rm9lCgSkpzSp JgpI0KTwNYymcyb7vU6nksNRgsBOspn2Ft5+we7C5Hd8ciNAQeXI9IOnd1K1uUOJ C0GQf1B5Gsks9stbQbDF1CXx8Cxli6p5K5p0Oo/Z+bB28/s97sns2zkDnBH5ddR4ZV WIVLDhPL3G7UeIQW2kZdWPsfArZKKh2N6h1AWgyD6g8j+uM6VMruBBEhTRRRRW oRRRRQhFFFFCEUUUUIRRRRQhK++m7ou2lQpQUE6AnMDPlc54aGIPAhK+j67ID9g vuKhRStEBRkQYPEgEKSeXgK12sf2+39X2w0pOQUsJPgs/IIWkeVcfaKYiRt9QLHyVG G6Q9qWim1KSr4kKUhXUqkT4E5+dddlLyl5Z0wb+2kXjo/6iUL9sHzbpX2eqFirlTB2Jo Ogk8Q4hTdoJyB5Gvezzl513etypOQPIH510s7UJ17RPi2CPaamagCZtJxuvV+gglPj+ FN9jYNFoKP3cRVOmX4UuYRhJGEj7RSCU/+4jUfvDMVJZAmO9h1whZw85+6RxxR1r jq4niAYjrrZqqta2mZlmeujyXG2bUSuATnwHjUa5q4cgozwYJyxEpan9hOrp/aPllVdcN BWhWrologeUx86ZIWZn368FM0DFvYcuuSh2w1PIXDaS4THOp6GilOYPnVPtNyVRyr pYZyUiC2xXC2bmTBJyCQNSo6RyMxHjTRvMpSW2mFHtHiEgmM5yBI8TIULdy0l9hJ Giis/wBIJUPRWH0g22ex9Z2oQdEGPIEJMegleVJVu9o0v4mwXRS7tM77e58k6/R9sJ xhpK1uK7wyTwjh/Z4jxJ4xTlXwCvtd7GBggKZMoooop1iKKKKElooooQiiioxukBWAm Dwnj4UrntbEnOy0AnJSaK5uLCQSSABgTVHtPeDAgrbSFBPOc/DIU63aKdGMZzTM puf+gYKvL6SP+faiXtB8ma1N69QlsOH4SARzM6Uh7e2Gbm6bue0CQlaVFGGck4dD OsJ5VDtfaaVPCHG/0U1Om5wMDgUtfSF/zg/7KP8AO7Sbcowrkel/XjTpvxs65XdFxDal thtCQoQTIKychn9rlSdfYvtCCOBBBpezuDqYwmUIYEPJKvbNJUAQsieEJ/Kas7dDo4 pV5Ee8n5UvbMumsACm5PEwnv1PKKtra7tZi4D0Ck+6cveuWsx0m3l9rtp1G4QJGQ 2/SuAyhX9KkoI0WDEHooaecVIZ2GJ/pMpGeEcQVTy4cq6bNBIBbWIY6keyk6eYNS1 hIEdif6QHBCdcBz1w9Zn3rqNZ7SQ09eP9Jn02uzHXhZV7iGk5tpLitMZMz/aVkR0Tpv qFcKdP3E+qv9NTtoOK1WsIHSPdSvyFUNxcW8xJX/fUPeRVKTS7fzP0nJDd3IffNebv EBKICByEfiaobdGNzPnJqZfutBJwoq8O7H6ymolm8UgmBn8q9Si0huXsvP7SQXCNN ZTLumJu/Blw/wCJofiasNwjO1Hf+458nT+Aqo3McWq7BwnD2a0IQSYE4SJOgnDV1s W3Xa3jlwrCUlaiEgmYJOuWWRNSc9tOr3j/AOfUJ2NLqYjU+i1qioOzNotvN9ojTMEHU EazXFvbLZMK7oOhOnnyrvd2ik3DLh3sIMU3GYGStKKK4qeSFBJOatB5E/IVUmM0gX aiiitQiiiihCKp9vWmNGNMSBn1FXFLO3GMBMfColQ5Sdff51wf5FwbQOJsg+WhyO1X 70JfYwlq4fWSkFSiJ0JMVL2j/wAsvwqC98Q8aq9qb2syq2SkqkEFwEQFRoOfjXgtpvq EYRMei73ODRdNu9W1m2rRtQUFJSkK7pBkpASBI5IVRLEXXYpcWoFxUHs4AQkE6T 8UgcZPhSpsGwDjBbVovOeRkEH1FMNyzcJc+sKMobaUEttFZLi+GJIGnSTFdHbgge 86+wAAA4mergbGFg3dSpdltIOrdSIJHZLKCrLCSNY4yOOVfLtltfdWICsphQBy8DUH dnA3apxLGMhTrmeckygRwlkA+FV+z3Sb9ZUFAgYkhQliFwAOYAjMZTNcppAOdH8e N4t9pw6wnauj27VtnhQUT90n5GRVdcbrDEClwiOBE+4lq03ifWnsQhRSVvITI5GZ9q5 PXLhuS0IQCQzjzAPeKiB5RnXQytWAnFqeXEFTdSpkwWqvGyXUHE2sBXMEg/LMdKs F3N0RmtM64sIxTEfu/wCGoeztrKdbJISIxKglQgx3iACM5iD7VyuNpuBLyglJ7JURnm MpPTI+1WcarnQ4AkW64pGspgS0kLt/J61Zkgg5gJJ8uQ6CvFvu2sklTiRPIE/IXS5v1o bW4jCQICVCQc5mePKD513v7x1CG1BaYUtsGE6JVkdSc+R9qz81a0Edf2j8FKZMIfU 7oNKjG4sxygfnVtbbEs2QCW0COKzOn72VVY2g/wBjcarLLgAlyKkApKxl9oJkSK4P3 VutNrcMmUpfwKCsylLolUFTnEn3yqLjWf8As4xlbLKRpnaPHaITBtNuTRP3CZTtVpUt tArKcMhlgJCvhJJjl9JpZf2gVr7JSS04FfCYOJGZkGIIy4VbbSV2V+0s5JfbU2eWJBxJ J6wYqDvHZqWW1IgLQuQTy4g+NLQaxpFrESDobjhnINkzi4zuTLuU73bIH7II9FA/hXm ++AeA+VUevInGpM/Ek+0fxrvcbfYU6bYKPaJA1HdJiSAeYpu0OdUDWgfqDPA/C1oDS STmpuzdpvpTgDhw8sjHhOINGxrVXxrmeE658aTLOmjZxdWUJCyEggqz+yM48CYEc pgnZagNdofJj9dx8dgCys3uHDA1TJRRRX0i81FFFFCFR7x7wt2YSp0d08Z00HLrVfZ7 3WF2MGLXqMvQyPSon0r2RcslkCSkT6FJPsDWDokGQYI4iuR2J5e2dsREiIB3bZ27F SQ0A9Z9bF+itpbBYNu5gzKkwFzMA5Ep4TE51kO3NmttKwok5xnE+wpn+jbfMlX1a5V

OLJJP2uh/a+fjV1vtu5Ztp+tKLoSnMoQUwdNMQ6865Xd0yLBubRvNiNQfK83V2Fp/a+ h9tyzjbjtw2hGErQgnulJlkYRMkftE+1edlby3jWYdUofdXKh75jylq4u7izvg2024tpaCcId SMKyYyxJORyqfabGU0mXW1gaZIUqfDCDOISNZop4X076Rfjv57lpbidia5dbHemzflS 8A053TJMJJSZHeHCc4VI41aO2BNym4CxHZ9nhjgTikGc8+IZptO0/nFHs1oSScIWkp MeBrxbbQubfNI1SRxTqn0OVY7/HqjFSdEjI3F9/9pR2mP2C0DeFpeJIxKSsNuYIBIkxB EgcY5VAafl+4cUkoAaTGIQYgnj1+dVtjvu5o60FdUGPYzPqKs2t7bZWpWj95P+mah+ CuxuEsnZa+0Hf6Kwq03GQ7nwhRr21KHmnW80OYELjTlpKT7R/vX2wbC/rSTopxSfY Cpw23bK0dT55fOvA2hbD4XGxPIilJeRBaZyyOw9DhCcBsyCFX2yFfUXMeRwqH90Y R/Ir3e9mbT+bUVqIaWU4ioyCkcyRIOXQ1LG3LVOrqeOqJ68BXhe+dqiQLXI9IP+oinH5 S7EGHOd3C4SHABGIZQp2zWHmHXENIKmVjtG88kr4pM5gH2y61LVu4lwPTDQdLZI RwKCTlygKJPLh1pUvfpDWMmmEjqtRPsI+dUV5vNfPTieUIJ+yjuj2zPmTWs7H2knFZ ptJ2mlzi02Gk8ZSOrUglzWgbZ2paMgF9xBWjQGCvhmEgSJ5wKz/bm/JUSGG4H3l6+ SRkPMmlyzZGLvcf186sLDZq1OQIBVJjISJ+VdNPsNKhd/e42HXiIFV9X9beqttxNqXL1 0kKONMKKjAGHumNBzipm3digXAVijtVmDGaTkfxq2sdpWll3HHk4xqhCSqD1IET0p otd32bzsrguK7MHGABGIEJIknQR09KkxzqnaJptwgiNJjblv2J4YGQ8zBUzZm7qSy0o rlXhGLiCRkT0nXzq4ZcZYTGPxOvy0pE39377D/h7WMQGZ4JHDLienrWTX1668rE64p Z/aJPpyrqpUwXY6TQP9r33gSLHWRKg+pAwuJO75K/T1neocBKDIHH1/KpNJv0WNF Ng3liRPqpSh7KFOVdlB7nsl2p8iQPIKTwAYCKKKKslUTaNql1tTagCFCM9PPpw86/P O9G7zlo8pCgcBJwK5jkeo/jX6Rqq25sq3uGyl4JjmYrnq0yD+Rme3eOOwjZsix1DCCM JX5uaJSQpJIIMgjUEaRWrfyv9f2WtH9alJBHUCfQkCPG0FUm3twghRNu8hY+6T8iPx 9apdmuXFi7iW2oJOSh9lQ6HSRwrhrPbVEUz3xs8433ANrSAgU2upnvDungUvhNaMi bjjmy1KC1BxAwFQJBmU5zrJSRnzJpX27YInt2CFNLPD7CjqCOHT9Tl3YViS/bn+tQS mfvDT5z/Zo7QW1KQqaEE8xIPusogsfg1HtY9aqJabxXCcnVds2fiQ53pHQnNJ6102nZ IGFbclpwYkzgOaT1SaguyNNG6LmgD9hWNPgpJSrynDT1YoA1GDiMp9pnbGROdkt MmocBPDrSFSbFtk9ulKwCknOdlg1Pa2ShSswUkhlTMpClGTEmQDwGcHCc6EXyHY Fw0kf+o2MKh1IGShXxxktSnFyIUkxiTqCl4UFznOlyMcRbbbjefgrLATmF5b2Q3hC5UJ UQBAPwhBnUa4tOle7zYYQFYVTgXgMiJgkSMz90+1SW7iAnXCASBIAOU/h6CuxcUu CVSSonQakKzIAgnM5nmedZigAzOvXgkIsZddQghrYgFAnEZAUcMahKVLVhM8kgaf bFdEbDbGKZJBXHXC2VJEDOSYB58KI3DiwkwqADAjL5DPU61GRaKd7pXCB3lqMk Dr1UT61pL7kugddf2maWmABKo9oWie2WIHwgnyA+caVZbL2e2Qpx2Q03Exgon4U p6n2FWNtcMoWhDLCSCpKSt3vKMkCY0TX3emAQ0mAMSnFAaSokJy6JA9aPzOJF MAidu2Np3HxtOWScMaAX5x67FCXvM+nusYWEcEoSn3JBJPWmXbO1VNWiHAr+de QgA8QSgYleMD3Fl6bckhlEkkAeJyFXG9jvfQyDKWUBPnAn2w1Kr2emajAANpO8Wz OecJmVXYHEncPrwS2U1rt5tz6jsxtH9apISB1CQPSQSfCONIOwbBM9u8QlpBnP7Sh oBz/Qrlte9cu3ZCVEDJKQJgdY4nj/AAqtQ/kqQMgDiPGLcYF9AdVIPuMnachw28/RUiv iolSiSSSSTqSdam7B2Mu5eS2qGJGl8h+fKmLYO4lxcEYhqTxzE/kPc9K1ndvdli0QEo AKuJ6/ievyg4c5/wD189g4anSJGtlMMwmX8tv0rDZNmGWkNgRAAj9chl5VOoorgYw MaGtyCCSTJRRRRTLF4dBgwYMZHkaxHe/al6H1IW4plGkZHrnrryjhW40vbx7rM3Q7 3dX97n49evzrm7RSxwYmNnVpHyNqdrrETE9cVhilLUZUtRPMkn511accHwrWPBRH 40/u/RsUyS8kJGpKv/xVdc7KsWPidLquQB/RH9nzrle8Ns5vhb0zPhKG0nEzi8ZKTeyJ Opk5EDj6Zmptqw62pK0oXKTI7qvfLQjLzq1cvDo0qNp8BPoMh71EWCfiUVeJJ9tBSf ke6xAHn6JTgb/lk7req47SW0pRcT3Z+JJ4HnOmfHjx8O+yVYHUnge6fPT/ABRXNKEA 5DM5ZDM+mtSDaOkSGIR5A+QJn2rHQGYCbZXQ1znPxtG1RDbQSORI9DUqqlsq6oz H7qtR5HPzrjdXsmSCDorxGUxqk8xwgV1snQXADoqUH+1p/iigI2HEcxfln5LWgfkLRkb c8vEGFzaPd8D8/wCNTrXRPnUBIJSpSTrn6ipIt8I8D+FVcogPeLySP7R866PCG0tjj31 9SfhB8Bw6iuaW+0dA4E+w1+VeHLoFSITkST5cPYCkdcgaX9h7px3WE62+fjxXqxZ/n W/3gf7ve/Cud+vtHFr5nLwGQ9gK9293kYBxKGEZGQOMDUqPtl1Fe3GSB3m1AdUml 65RS/zk8B7pjP4w0ayd2i8bNcbbPagMkfAkc+ZOg8/HIVe+MRKIHMkknganoQJxJJBj UEjLpBqQ3cOp0WT0VmPfP0NbcEuGfVsImNrmhpsBu69ITEKMSrEB8IOg8BpXcXrw EJWUjkkBI9EgVctuMLMPNBP7SPxiCPcdasUbpJdALD6VTwURPIMA+RNH5GuMOb 6HIFz4KuB8Sx0+XP7Sq3tS5To6rzq/MU27n72Xq3UtHvzzmOWfLyivKPo9uyYMAc8v9 VO+6m6jdoMR7zh48v4/xqjael9xsHWC34nhfehpcP3NtJB+Y6hM9FFFekplooooQiiiih C8LSCCCJByIrPd5ty1hRctswcyn/bPzz0860WipVaLagvnr114wVoMWOSw1Wx7qY7I z4p/OatrLcx9QxvENoGp09yJ8gK1ykj6RLS7dbhn4OMHUcfA+OUeNclWiabZLuQjxJ7 0AaiDvTsawmzfOfhJ95tS1t5QwnGeKtB65k+/IVQ9vC8dCIPgkf8A2moCtIXIMdg5/dM

eova22TuVePH4cA5nM+2XaRXO1IAXJBPM8hPumL67rCQOXmaa72itz4vCeeFIPaA MulRkuKic8ulFa1sT6OmGoLvfV1z/AID086aTsS3w4ezERGpmupIN8d1sDeY8gD5wd yQtBMudJ5+dljDVwi4UFJIS7IKDACj+weZ5Hn0rgwkkFIBKhIw8RprOnDWrPfHclphfa JdS22c1TwH7lGhnhoeHKlu+2u4+QywFYYCea1x988tcvGa5gCDgbszn+PitHUxkzmA 953I/Lw2HqF2uLxDSVISoLcUIJHwpB1q/aMcudVRdPOK0PcvcNOTr5CiDoMwD069T 5c6eLvdu2cThU0I8Z9ISKtTa5wxMEztJieAANuXjmVc0ZOtGzPnfNYIa7TWj4AgdcMk +JJJqwY3jcHxJSodJB/H5U1bc+jQZqt1R04eh/A+VIt/u/dskhTSj1SCfbUeYqT6VKe+2 Dv8AmYPPkmDqzf1Mjd8Zpms2bS7ySrsneRqT56Hz9RUbaO7l0yc0YhzGXzMHyJpYt mHyoYG3MQPBKpB/Cts3OcuFW6RcJzA1y9OvA5ZaihIMB4YHe/MZxvkDULScYxPb7 deaytFs8TAaXP7pHucqdN0d0V4u1e7oP2RInx5+Ppzp+TboBkIAPMAV2rpb2Sf3II0jPi JPK2+ymC1I256rygACBoK9UUV2pUUUUIRRRRQhc+0TOGRMTE5x4cg6Uj74fU1u g3Ldy2UQINyhJCBxEGTOZP2edQHL7aFpcN27L4vO0RjSIYzw5nNU8gYOLhpSF8FIX wVo9FKDG+6EEIvGHbZXNSSUHwIE+3nTFYbTYeEtOoX+6oE+Y1FMHA5Jg4HJTaKX 93L54ret7kgutKxBQEBbaySkgdNOkCmCgHagGQuP1dEzhE+ArrX2igCMlgKqN4dst 2rRWsgQMv1+HGrC7uA2grVoBX5+3u3hdv7nA3JRiwoSPtHSfy5DzgFWoZwMscydB 8nZ4nIJwABiP8AZRtXatztK4wpBIJ7geA6g/WWgpxf3Hft7MlgitIDvK+0R90H7AP+8c GTcLdFFo0FKAU4rMnr06Dh604kTrXO2h+VIrN2bZ3unMHQ3IuTJENiwm9zt+AsM3H 3wcs30xeJ70cPemUHkek+lbda3CXEhSTINZI9KO50pN0wO8BKwPtJH4geo8Kr/og 3wKFi1eVkf6Mn/L+l8xyoZUNOXRAB7w0/2G42J1F4kFET3eW/cevKFslcnGkq+JIPiAa 6TX2u8gGykogbFoGQ2n0FSgKKGtDbNELSSc0UUj7M2ntO8Cn7dTDbQUUoQsEIUf eMZeUVZ2W9jGBX1ISWHWzhcbUc55ojNST0/wB8DqUqeCmWik9e+ZdJTY2zr50xkY Wx4k/jFLO8m1LxJR9Yu0JIYC2bc95CeJUROeWhJ4VhelkJTUAEi61JLgJIBBIyMHTx 5V0qos7a3ZeWtK4VdEKCSoQopTmUDwzPjVvTqiKKKKEJM29sfaV0ITS3LZLJXMDt MRSDKQrLwOXKIzZYfX9avO1ZaSIPYJUUrqAAJHZd6UmAmCZMqrVqrNu7HRctFpR KZUFBSYkKGh61NzNoUyzaFUNXqLfZaHLqKchtJKXB3IKUfhOLhJjwFKd42yU9q/sp 5hJGIOW6tBqCUxhT5067Z3fU/aG3W+pS5xBxQHxAyJCQBHCo28TV4dnKbKQ5cKA SrsgYjFmQDme4I8TpWOBSuB5DcVXfRxs91SBdPOrWVJU2hKiTCArPMnMSNOEda e6q7FsuxYaa+4hKT4qZ+81OqiRAhUY3ClSzfb7WrLqmnQ6gpMYijunwgyR5VJtt7rBf w3KB+9Kf84FLe39s3KLt1t24+rMgDs5t+0QuQJkweP5VWbZbWg1deAsHmx3S422U upKiAMgAJzGtTxnr+1PGb9e60bt2HkllcbWk/dUk/KgrZu5tkwvtG2khXOPlyHhFJO3d 27dqzs1pQQ86poLOJWeJJJyJgZxpyrvf2OymluJSLyGjhWtrNCVaQSdDOVTfTY8y9o 5+uvinbXe22Xj9LUqKyRu3Su7YYt7i8QlycRcJSoQCRhiJECpLdspNxdNvbQuUNW4T 3u0VJxRwz4ngKtjOiX8m5aa+yFpKVDI0pNfR9ZoeDwSAQZyER74R6UvTZqOH63tFZ iYSFTHOCNK5PM7LGeC9fTiwYzGAq5Yss6k9jH3I89mltm5O2uQLev0Vp7dy1IQFong kKE5dNdKk1mW5ti0nabg7BbWFrG2hZOJJOBJnPOQpWvOtNgzTlQx2lSku9+kFlAU UW76wkwVFISkGY1z49Kiv72bQU62wi0bZW6CUdgonIAmcojQ153z2i88bg1CmW22 m0rVjnG5kFjs+GoA8fGq+6Yeb/k68dfU5K0CCIKcCVAGBGuQOZ5UhcZzUi505+mg8 7C2I+q5fs3bpbWH+dUlkkJXiwzGkDNPCgbItHUXDdpauOYAoG5WsfGkYgEgnOSAM hPepi2pbrb2rbvJSopdbU2sgE6TmY0GaPSvLG7N2yt1FvcIRbvKKjKSXETrg4TGUk8 BRh2deaMGyNp6uqO3u757Zji0lCWkNpbSlE9ocBTjUSOBTin9TZbH2Ps64s1t2wQX VNAgJzWIZGUk/D3xoMqv92NgCzQ42HCtCIIaQRGEHKNc8gM8tKsrXZ7LRJbabQVa IKUpJ8YGdaG6pmsNpVHu3Yqdtbb600pLrB7skg92QkmM4wxIOsUz0UU4EKgEBFF FFatRRRRQhFFFFCEUUUUISFt+0uLJYdZu1hp5zCtLgxpQVTBz+zw5gRrXg63Le+gut pdQp150OOEgpRAkwkAHiZ4e1Or7CFjCtKVDkoAj0NdgTAFP8YSxvVsd142iWkgoad SpeYEJGHnrINR77dFxRfS3c4GbheNxBbBVJMnCqcpNN9FaWqpi0FKNzs1z+VLZaU K7FpgpxxkDDggnnBFVrm7jlxcbQSsKQlwtFtZScJKTOXMZR51oFFBYCsLAet0Jb2Vs a4Fz9auXGysNdklLaVARMygeP51B/8GLwlj6z/wAL2nadn2Yxazhxzp1inKijCFuAHNL n8jujaX1oYezLOA554vDyFMdFFaBC0CFAvNk27ggp1ltahoVJBPvw6VQ743DKh2Fy0 8lrurS82nEAoEyMgcJjLMcTyptoolIBEhKW4iXgH8XbdhjHYdtOPDni1zjSPOm2iigCBC GiBCKKKK1aiiiihCKKKKElooooQiiiihCKKKKElooooQiiiihCKKKKElooooQiiiihCKKK KElooooQiiiihCKKKo95N5WLMJ7TEVK0SkZnmZOQ9aCYzWExcr//2Q==" alt="logo">

<h1> GLA UNIVERSITY </h1> <h2>Mathura</h2>

</header>

```
<div class="bg">
<?php
$email=$ POST['t1'];
$psw=$ POST['t2'];
$flag=0;
$s=array();
$file = fopen("details.txt", 'r');
while(!feof($file))
 $s=fgets($file);
 $str_arr = array_pad(explode('::', $s),4,null);
 if ($str arr[1]==$psw and $str arr[2]==$email)
           echo "<h1><center>You are Authorized User</h1></center>"."<br>";
           echo "<h3>Your Name is</h3>".$str arr[0]."<br>";
           echo "<h3>Your University RollNo. is</h3>".$str arr[3]."<br>";
           echo "<h3>Your Course Name is</h3>".$str arr[5]."<br/>';
           echo "<h3>Your Course Application Number
is</h3>".$str arr[4]."<br>":
           echo "<h3>Your Course Starting Date is</h3>".$str_arr[6]."<br>";
           if ($str arr[5]=="Cloud Computing") {
                 echo "<strong>Please Click here to Download
Cloud Computing Syllabus <a
href=abc.php?file=CC>Syllabus</strong></a><br/>;
           elseif ($str arr[5]=="Machine Learning") {
                 echo "<strong>Please Click here to Download
Machine Learning Syllabus <a
href=abc.php?file=ML>Syllabus</strong></a><br/>;
           elseif ($str_arr[5]=="Cyber Security") {
                 echo "<strong>Please Click here to Download
Cyber Security Syllabus <a href=abc.php?file=CS>Syllabus</strong></a><br/>;
           elseif ($str_arr[5]=="Joy of Programming using Python") {
                 echo "<strong>Please Click here to Download
Joy of Programming using Python Syllabus <a
href=abc.php?file=PY>Syllabus</strong></a><br/>;
           elseif ($str arr[5]=="Fundamentals of Image Processing") {
                 echo "<strong>Please Click here to Download
Fundamentals of Image Processing Syllabus <a
href=abc.php?file=IP>Syllabus</strong></a><br>";
```

```
?>
<form method="post">
      <h1 style="text-align: right; color: pink;"><button type="Button"</pre>
class="logoutlbl"><a href="login.html">Log Out</button></h1></a>
</form>
<?php
            $flag=1;
       break;
      }
}
if ($flag==0)
            echo "Please register before login <a href=index.html>Click Here to
Register</a><br>";
            fclose($file);
?>
</div>
</body>
</html>
```

1.5 admin.html

```
<hbody>
<html>
<head>
<title>Admin Login</title>
<script>
function preventBack() {
window.history.forward();

}
setTimeout("preventBack()", 0);
window.onunload = function () { null };
</script>
keript>
keript>
keript>
<head>
<head>
<head>
<head>
<head>
<header class="head">
<a href="index.html">
```

src="data:image/jpeg;base64,/9j/4AAQSkZJRgABAQAAAQABAAD/2wCEAAkGBxIT EhUTExMVFhUWGBsbFxcYFhcdHxofHRsWHhgdIBsaHSggHh4IHRgYIjEhJSorLi4uG x8zODMtNygtLisBCgoKDg0OGxAQGzAmICUvLS8tLy0tLy0tMC0tLS0tLS0tLy0vLS0t LS0tLS0tLS0tLS0tLS0tLS0tLS0tLS0tLf/AABEIAN0A5AMBIgACEQEDEQH/xAAcAAA BBQEBAQAAAAAAAAAAAAAAWQFBgcCCAH/xABDEAABAwIEAwUFBQYEBgMB AAABAgMRAAQFEiExBkFRImFxgZEHEzKhsRRCUsHRI2KCkrLwFTNyokNTwtLh8R IHAQAAAABAAIRAyExQVESYXGRoQQigbHB0fATMuEFFEJScjNigpKisvEj/9oADA MBAAIRAxEAPwDcaKKKElooooQiiiihCKKKj8UxNq3TncVG8DmYGvl3nQVhIAkoxSm IXyGUFazA5DmT0FZZiftHJvEFH+WgkTJgTpsPiG8nv02kwnFHFD+IPe6ZnKdNNo5+ CepO/oAoeFG0s5SZc3z9D0A6fWuCtXH8iQMox4nzA5jIWZTc77fm4e/VbPhV+h9sLS RruJBg/wB6g8xBp/Xn/AsfuMPcygkpG3PTu5KT3H5GtYwHjG3uE6gCVc+n6p8/U710 U64MB3PI8N+4+Ei6mW39M1aKKTbcCgCkgg7EGQfMUpXRCVFFFFCEUUhcXCEDM tQSOpPy7z3VVOION2mgUt9pXX9B+ZjzgdSq2n93LPlithSHFXECLZs9rtkcvuzt5nkPP YVC8HcZpdHu3jBGgJO3ISTun97lz61Rg2/fO5IEhE6gOsdY/Erv/wDVLY7w0tj9vbZsg R2k6lSe/wDeT1/TbgNdxfMwdMuB3nXK2+WDSRIFuvEbvNbfRWdcCcaJWAy8YIGhJ2 9fuf0+G2i16FOoHi3iNPnVKQiiiinWlooooQiiiihCKKKKElooooQiiiihCKKKgel+ImrRBK iMwEx06E89TsBqfUhXODRJWqSl8cxxq2QVOETEqTGnMk8h3+Qk1iuL4vc4q+W2py czsInQnokck79ZNfFuXWMXBCZS0DKIHYdCqNCeiRoPnVkxbELXCWAyynO8ROWdS Y+Nw8h3eQrhq1X0IEXyGm92/QZcbqjWgjdrrwSRRbYYzHxOq2H3nD07kj0HjvULi+fc c98XClf3Qn4Uj8OXmOpOp7qgrrEXXnffOqKlk79B0A5DuqYSaZlANu65OJ9Er6xNm2 AUoxiDTn7K4CUKPX4T0IVyPcaVc4bMhTDkHcSfooa1WcTRqD10rrDLt1v/AC3FoGm gMp/IMj0qf7ctvTMbjgm+s11qqnfmrZbXOJMTAWepHanpJQZ9afs8d3yPiSdOoWPrN Q9pxZco+JDTn8yD8pFStn7QPxWqv4XEn+oCphIRuDeTo9Qjuf1HxE+YTv8A/o90fufT/ spJfGN8vRIOvc4fpFPU8ftRH2N6e8sx/XTJzjVbkhFrH+t0D5JSaD9Q5H/efcLO7m/oPZ Mrhd64SV5kzuVEJn/qpBqwbSM7yxlG86J8yd/lX29xO5c3U22P3Ekn+ZX6VXXkSZWp SyNiszHqNh5CkFJ2oHDFBqUW3guO9WO44jJTktRlTt70j+hJ+p06TTnhbik2yg3cKK mCdHFaqbn8XVHfy56bV9pMJFN79cIPfpXQ2izZ2Y9+fwbkhrvLtoq48Y8LZT9qs/8AU pKD55kd3UelSnAnHWaGXjy07o5j93qncbjTQUfhPi1drDTkrY5Dctf6eqf3eXLpUtxJga VxdWpEntQg6K55kkc/rSS6k4AngfQ/LZKoAeJb4j1G/wA1t6VggEGQdiOdd1lHs+452 YfJ7tPUgfVPmOYrU2nAoBSSCCJBGxr0KdQPGhGI+YjQgREJSiiigLEUUUUIRRRRQ

hFFFFCEUUUUIRUNxBgbd02UqAzRAJHyPVJ6eY1qZorHNDhBQDC8+4e4vCsQyEn 3SzIUD+GSPVKufTxp/wC1TCwlxu5SNF/s3PECWz6Zh6VK+2rDR2XQN4n5pV4CA38 6TxVf2jBQtWqktJUTzJbIBPnBNec47FRp37J36HjBEqwEtI8R84yspKYMVNYeuUDu0 qLuE86d4Svcef6/IXY5cqdX6exPQ01td6knW8vSOormzw4AqlxHhvUvYVKdF9T7Qu2 LdStUpJ8KX4fZSbhKV7TsfkKft20a5Ae9swfSlFoCxJIVGzkQpPRKxvH71cz6m0CBwt I88N0rg/axBxIxGvkR4iN6uOI2zZt15wICSQdNCNo86ouGNkzAJp1bvLcOVx1xSR93M SSeQA6n5U/Vtljb/ht6hP8AqVzPWuWjSPZwWEznuHzwG+UPYO0HaFgOEnrbxIm8Cy i7nSahlanxNWC6Z0ghCfM1Ei1hQMgqdDXWx21guer2V7LqSPH1A8kooVFYo5qE9Na IV1A3LmZRNXaoLlogSo7JFXu3a+w2AKviPbI/fXHZHQDT0JqqYRZ+8eYaOy3E5u8Dt KHomPOrF7RHypbTl59gO8nKn86jX7zm08sT4Lpo91rn+AX3gHhhV29752coOYnzPa 9RAHUE7Ctts7VLSAhAhl/MyT4kkmobgnD0s2iABE90aDRJ8wM0/vVYg6gDLbZFz0G Q3ZTvSutb5KKKKkulRRRRQhFFFFCEUUUUIRRRRQhFFfK+0IWce2dA+zT0A/8A0a/ WoDAe1groP/Lf+i6nPbS5DCR1j+tB/KoTBxIwVwnm0+fUKFeZ2rP+4f8AUK9LH/T6IZx IIPIXFmuFA+R86XaGgpu4mDXaVyIWpIXZTodvzp03I5j1SaZWCyUJOm3WpFIR6fMV5I QCTYc48169MAtAIGAzv1PoUuzapJ00PVJg0s7h7vxABZA+J0ivAjZY7qGSk7iPEfnU 9h7ahBQcw6KO/gr9ZrlgVnMv/wBsOfwaygbNo88PA4eXHFVfD7J2dG16il2dP9R2B6 1IqtIAQohA/AjQDzOpPfU4taoSEgSUCZOg1PTeoa7A+8qfkPTn86z9w6q7lcLn8dDoV OjSDGgA+/T05FRzyGxpA+tNHCOQ+UU8dcHJJjwj60ycNdAEm/UhOWjTmQmF+5CS e6KhWkyakcYX8I8/rTS1TpPWu+n9oXk1/wDEdxU7wcmb5ruS4fRMfnS3EvaxJsHI7sf OfgTSPBR/+83/AKHB/tH6UtxFpiaPFuuev97v7D6grP8ADH9w81uGDJi3ZHRtH9Ip9T LB1Tbsng2j+kU9r1BhZRRRRRWoRRRRQhFFFFCEVHYpdgaCVAAjWR5afQ1I0hcsB aSg7H5dKlXY99MimYdkd/yx3JmEA3wTJjG2FDVYSeYVp/7phiPE7YORkhauavuj9T8g q2NWxbWUEgxzBn/0e6mGH/FXiv8A1GvsFpABz+YLsb2dkziFNYpfLTkdzHMFAz9R4 b1csWvvdMqcA1qQD1O1UbFEqobB2Kkz4SJqY49xRCGEQoFOqzBBkIG3mSPSt/Ta hb2eo6b9ZKys0Go0Jm8PtCf2wDncoAj0pG8w5CrZdqOw2pJTCQOyDqYqF4TtHHm/ tD615nPgQla0pQnIASRgeppfGMUdtUImHVuPZG07EpO2onUaSY9K80ioKuy18unXP xxjM8pV+6WyRZVi64FcSP2bqVgcldk+okfSoDFcBuEQVNK05gZh/tmtbJMCRB56z8+ dNa8IU5VAwSDBBaicGOfdXVS/U6w+6D83KT+vsOFIIuG36anJA7P97VIf4wpESaEV d7m0bX8SEg7vBPrUXdYAwr7pHgTXSO3UXfcz19j0WbFZtg4ch7Jlh+MIIBUCmfOrXh aQsZmlqHuqizT/AOjVWTw+hlhK1R3qH6RXLWFrQsLQ7BHSR9KIVbQeO47ZPCR4j5 4pmVarfubyPoTB8IaH80J7UdgTA7ztOwqEunkJJ5nu1PrSdyHliC5yjpp003pFGHkiM w9Kymym0d5/L5fktdVeBDWk8gPc9ExucVSDABPnTdy5PT51Ko4cClSpw77BI/WpFn h1nnmPif0q/wC57MzLofVSH7k5AcvWVn9/ce8UNIjQd+9Orawcc0bQpfLQE/OtGs8Dt kapZRPUiT86kV3jTY7S0pgbSJjbYa7mpu/VAO7TZ84CSs/aknae7kFT+FuGLpq5Q+4 EIQqK7JVKjII2AqeZqUxjDWlvB9SZWAADJ0qkjTrJqS/xxK1raaQta0AFSVAoqHb4xJ 9OnWq3i+LOsukPoAZUIS4iYB/enUGoCr2is+9jGAsYxwxw1xywVdmmxsZSrNqPEjjLi G1qlkwiD9waAEHkB06VbeKL9TSEBBIUtYEjoNT+VZKwmGkeAJO8kiSZrTOK1527Z f4IA+qZr0KdR/7eoJwFvmOWqiWjbaYxXTGPqbMOSpHXmP1FWG3uEOJCkKCknmD VCxPaoW2UQdzvXH2P9RqMZD+8ON+efy6rV7O1xkWWnXeJoRoDmV0H5nlT1BMCR BjUVVOGcOK4WodgdfvfgKt1et2OrVrA1HiAftG7M759OfLVY1sNGOaKKKK7VJFQO PW5SfepJEgBUE8pg/I6VMPXCERnUIM7ZiBPrXDgQ4kpkEKHIj1Fc/agP1gRYDfLjI7H cqU37DgVm99TaxMEk7CrRd8KOqVotMdTP0qqcZ8OOpLbDSirOkqcOiQdYAHd9a8 FvYgrWnbGyNTHvddprN/jcrgcRMXOZtogJblkkQFCd06yRTZTQdzoVsoEHzgJwzA3 LZZUsZeyRuDMkdPCmF/xOplSkNpBIOpVMc9gKs3s7S6KFxx9UoqQ2aitl9bXZt2rdp JkKQC8hQEJSd4mQeo231rkkP4k2gKzotGySSZlZgakbnb0gBw32hvp0cabWn92Un 6kfKrTh2KWd2ZQS08RG+RceI0WPWuerTrUQS9todcauiSc8LZRNtENcx57p0sdyf4x eBpEIQSVEJSTsCefkJPIVd4KIyXCQZCbhYBmZGms85jep9mxKVyVZkpTIQCDI/ESS dSdNdKg+GWIIeu0gQpAU7nQClkEgmORjTbgKiyPpPAOh66Y2vPjxNDO0JXfFt2tg3 K21FK8yQkiOZHliDpNJY3euMoaykKUpaUHMN559mlrjjl9hgHYvon50lxMoF60b6vBX kmP1q1FoIYCP6ifADxy1SvJI0bl1d4qW7hDKwMqx2Vid+hHj9aUvLxSPedkEIRn+Lf4t Nt+yflTfiDD/fJcA+JKUIB7xm08x+VMGL/31s+s/EGcgvEB2frNUbTaWBwGEA+MQeRi wWFx2iOXr83p05jENtOFvsukAdradp0p45cqSXISDkRmmd99NtPhPyqluLfPYJA3Da VDyipDC3fesrX+MfRAB+c0z2NDdoDAkdbdJ5laTMHSel08w28dcbQ4AgBaSQNSQY MT1EiPOmdvjz/uWbg5ClbmRaAkiJJAIM/Wjg/3pZYMp92AoRBn4IRJmOXzqFtA4hhLv xt29wczRHeO1PdPIW/RZtubAsfVwjcTAg5FIXmAb4e11asTvWzcm3fUpCVNpLSgop

GYIQVqCNfhidN+uvTjaW8UbkCLhkg6bqQSfoBSmKW1rdoQlxQGZGdtcqGOcTvGkio 61w65U1YrSkrcZdV2jpLcwDJ6gCBvBrnp7OwLkWLSDYYEgg8WgEaqhnatxHPDlgp LFT7nEmXOT7am1eI1H5UtjbAWhSFDRQipDGcIRce7Kyoe6VnGUwZjTXp4d1RWOX 7TIIxxKRyk6nwG5qNNwfsBv3ARyNuiciJnD5PVV/DG3EspQ4mCnQa7jlpy0q0tPFSG FKUSBG52igBecYtFUIQpQncwPQVasOuRc4cpTcyM6R1neP8AdXd2mIUADnCAT5y pU3NwF4CmV4my+ISmnErA0McjUfb71ScNaet150gjSFAgwR0Naenhy4CUrSnOISQr snUSAYg68+VTf2Isn6feHXxhaysHfdYp/hN86hMJWQOmh+u1WzDm1pbSHFFS4IRPU 6nyExUJw9hC0kLcTljYHcn8gs9ej+mUarWl1QncDNhrBwnwtxUO0OaTDfFFFFFeouZ Zx7ZCpLCXEGFISuDA01b66bTWN2PFN02ZCwf4QD6oivRHHOF/aLRbfUEfzAi6kV5i cZKVFKhCkkgjoRoR61x7LDVe1wnA+BEebSgFzg0EHXz/ACtl4H9pxcUGn5JO0xP8K vveB1g+YrYe+KXmoV2Y0O43BFeXkggyNCNQa3L2TcWe+QWXT+0TE9/ILHjse+OtTr 0xs7Dydg23tOV9JteYMXiBqbiMiHzUZj6l5iMqpG4qz6Vn+J2qU4ZSUqJG4InfrWs+2D EHGGkLaVIVmQmYGxLk7+FZrYcavAhNwID7R+IFICh3gjSe4/KuejTqUi4MEgGMYOA PDPVWfUYY287rmw4fSr7yvISWO4MpIIUCYJ0OxB/vnWIYRgrLjfvmHJQRmSCPIM9d O6g/xFhz9wQ2H7UZDg0FnNPeT06RU29t/wDoC4wM5tH51Q+i3ZlaLguYRxldMgJWff IHJXxDwVufOatWG8aWr2hUWlfhc09FCQfWqZiODusGHUFM7HcHwl0qJurWNY0Nd FTsXZ6w2m2nNuHLDootr1GGD1+StavrVp9vKsBaDB0PoQRUWrAWwttYUvM2dCp WaZ5GeXSOtZ3hzjiFfs1rST+En6DepZHE12ggFQUP3k/mlrn/AGFZgim+Ryx5hU/csdd wV2QyoLWoqkKiBG0DrzqPdwgBL6WyB77rsJBB28ZqGHGDo+JIJ8FEfkaW/wDlo5s q8ID9KmOzdoblpmMsPJU+tSlx+FS9nbZWktqqwnKY5iIrrD7T3bIbB2ETUKviof8AKV 6im6+MFDQMDzWfyFB7NXdNsTOI90fWpagx4Pha2m0t+9BSIU6I13mN9pp9hmCobS 6kkrS6oqWkxEq+LaqNccZ3WyUtp/hJ+pqPvOILxYOZ5QHRPZ+mtOew9peSXECcec 5DXek+vSGAWpIYtLZAB92hKZjOqYneMxJqMv8A2i2bchvO8ofgEJ/mVHyBrJFNFRk ySeZ1J8zTtu1grf0gmTNRxceXukPaj/EAK04I7QLt45W8rKT+HVR/iI08h51Vbppa1StR Uo8yST86n8P4UvFALQzA3BWQkeh1+VSL/CFwSCoIT4LzA+ggzanZgJ2KZaOBE+/N DWvfd0gu4dw2pw/5gH8M/nWt4BhSGLUNI1Akknck7n++IVd99jDkJDg99cET7sGEo HIk1xgnHdw7cNNKbZShawkwlcgH+KPIXD2t1ftDNpo7ovkJi+GJ+RKsz6dN0Z81L3m GuPKCGkFSivHLvPQVqCXk2zCA4qciACZ3qanXl3mumnEMsBcADKCYESSBWB+0P jFd44ptCv2IPL75HP8A0jkPOu2ix1MBjDLiJJyaNYzOgzicAVKo8OucB1KufEPtdaQoo YCIxIIMBP8AMgSfledMeFfaNc3d0lkpCEgCilWskZQSNKyYpg9ex/Dyu9LkaJTl81Efkk +tb2iiBRcZcXYAlxxNhYQBcjJLTqHbAgRw0uvQ9FfaK9li6gk3EBQlOxEGsN9qPBim3 VXDSZSrVwD+sD+rv15k1u1IXVulxJSoSPp3jvrnrUi4h7PuHUZg7t+R1uC7SMDh8uvJi RT7BcRXbPleRuk6j8QPxJ8x+VaxxZ7LkrJct+yroBofFPXvT6Vmel8O3LBOdskD7ydR 8tR5ipmo1w2KgibQc+BwPhfcFhY5vebfeFpXHlym9w0OtnMQlKvEJMnzyqV5isfCatP B2PhiWXDLKzv+Enf+E8+m/WmvEeDfZ3JTq0skoV055Z7uXUVz0C6IUdTfncHWwB8b SdbnCE9WHtD25Y7vwrF7MMVKfeW5OkZ0jx0X84PiagGPpm6uCd/fOf1GKc8OXXurl pc6Zsp8FDL+YPIS/FtrkunDyXCx5iD8waxjdjtZI/k2et/fiUOdtURuPoIMAxoj/wCvcErYW Y7R1bPJSTyE/wB9UsSsS0tTauR0PUcjUTkmr1h94Tbe/EFabdaTOoKm9UyOcjeis/6B 22ixxGF8j4iQdbLKY+qNkm48v/fNVHC2yLhrYQtOsgaSJ37qtOJWwW4SW1LbDxKtA ezOgQodRm0nkKjv8QYe0uGUtn/mtaR4pM6etcKtFMLyzKTqhaTv4d9BO2+/ddBGvlg /kaJmODGHMHPTiDr4p8vDWFLbGRC0OFMLQVJ0zEHs/dOwI7u+vqcJYUXRkUPdp Wfi3KTpy6U0tblYUTmOYbE6x6+tPGb5YSVA6r0VIGs7+tYW1ALH5Pt5YBZ9alNxnpIF 8N6Y4hhKQlpxOy8wKTqQUmPMc67w/BmXCkHMFFaUgz8U/GI7hGvU05fulFUE6BJ AECACQTA5eNInEHch1ASnYgJB01Gu+9OfgFsA+M8uVuKRrgQdJvbTPnhK+IwpnN m92O0w4qCSchSpaQQDzMD0NlcSMoSxlAEBTXujG492S4R1kkT30gu8dAKsysytND E9BA5d1LN4QwwkKuiVLIILKTr/ABHI6jzpXDYcHOcToBc4+ggE6cVYPa4ENHiYA+Yn jrCr1tb/AHj5VY7BKLVkXLiQp1ZhhB2Ebrl/vl1gSwu5RcJebTbttglSEkantEjUkaRE1B cT3Ge4UE/A2A2gdAnf5k0Gg6s76REa3yta2Eze+AKnsim3bBnTi+MVH4hib7yszrg1E 8pIA8EjQCr1wfchGHha9my4rXuUo/Ws+lq04kv3OGtM7F0gkd05z84FL2xgcxIIWI2Wk GVtB5Bc85D2VSvrlTri3VmVLJJ8+XkIHIUpwTaFy9Zj7pKj5Agf7imospq6YQlNhbqdd/ zXNkc+5P1JNW7VU2aRY0XdYAcrcByslojafJyuVNe1TifKhNo0d05SQdkjQnxVEDuBr JstPb59TrinFmVLOv5Adw2qRwjha5uFAJbIB5kH5J3P0qjNmk2XkScfYagCw4TiSsJ NQ90YfJ5qCZt1LUEIBKIGABzNb97MuF/srAKviMknqTuR3AdkeZpLgz2et23bd7Szv MSe7TQJ7h5mr/FMxhquDnCALgHEnU6RkMbyYIW2alGJ+QvtFFFdaRFZxxf7QVW6v dpQoK1005GDKjt5AmtHrPPaVwmX0++bGo1McjETHMEAT4A9a5u0h0AgmJvGMeF7

ZxeE7OuSz6648vFmcwHiVK+ZNM//AJZd/jT/ACD9ajHrJaDC0kH1HkRoaG2CdgT4A mub6NEiYB5HqZWGrVmJKc3OKe91cZaUfxBJSr1SfrSYv3QgtjVo/cWcwHQpMAjyN OrbB3I6BsjvVA+XxfKnowIJEuOhI7gPqrT5Uu3QaItwueUTfeEwbWdfqbKASyY1+VW e5T9rt0KGrzQgirtI84BFMVN2w2DrnfmKR+XyEUgtABzNBSVDaVz84zfM1jyahBEgjA ked8NUrYZIcQQcQD8Epolup/h1coeZP3kyP4gUg9IT/NUZ7pRVmJ330Ez1kfpTm0X7 taV8horwO58tD5UVxtsIGKSi8NqDRR7SNBUrYkqQWTuBma7iN0+B/M1xcs5FqTy3T 4H9DI8q4D2UpUPukHy+98pocdtsjiPT2Ss7ITZPA/OqE7pV10pwkdkjof0oumoWtP8A Enz1oB0V3gGn2toSEjm7Jgrl5XaPhSD3wIT+IvfCIHTv5CkbtyCT0GUUwF1id4bISVPg EhrRA6rO3p+dRz+ZSipRISjJP98qfO9ltpvuzq8ToPQE/KkVRE1FpkI+thwHviq1TsqM0 ueJT7hxwNJfcOwA/wBoJ/Og97s89TzPUnc+tTi0oZS395w51joOQ+SR61HOtGOzE99 ZS+5z9T0FgmrGA1mgvxK+YRhnvnII7CYK/wDt8/pSnEI3756QeygZU+vaPmYHIXIdcjJ KkoH4Yg9fvBRPeTXSLZjm46n+BMf7ZpzlftuvEAATGuGZ6JhBZsNlvjJjko6zuS0rMG wpQ+AnUJ746+dKO3QcVne944rpKUADoD2jHkKIP8DzCW3ULH98wTTK4wp5G7Zj gntD5a+ophUpOMzfkeGoHCFpbUaIItz/ABzC7tcZba/y7ZsHgVEg9SJgYsPaBcM/AnK DvCh/1JNVVSBMc+lcqbphQZO1BnWTPOUv13xHoFqmEe1VJIDyem/Z+YIP08q0XCc SbuEe8bmJqylq6GOnMbV554dwJy5dSkJJSSP4u4fmeQr0LquHBhpLY3Gqj1J3/TwA qtJztstBkDGcjkJ9MrapsWyQpCiiiutliiiihCibvh+3cJKmkydyns+em57zUBj1lb2iQpNr7 wGe0VKgEcoG9XWkbg3S4koWAUncGuer2drgdkAHWB7KjahBuTHFYriXFjjohpCW mzySkJH8qd/4j5VArSVGVEqPU8vDkPKr9xFwA4FFbEqB1I06809e9PpVZVw1dzHux /v/AO2uEktPekHffkYiOHIGyV7ar8LjdbnnzIRAQK+g6wBJOwAk+lWrDuAblwjPIH8o8y e16CnOJKsrAZBDrh2CdEz36yrxJjx2rC45DnbkMT4CNTF1jez/ANRjr+Aq0zhTqt4QO/ U+g0+dLOYGY0cM96RHy1phfcQvOEwQgdEgT6x9AKi3btZ3Ws/xK/WIFOub7QHz5m Uxd2dogNn58yTvEWXmwArQD4SZKfAK5A9D6U1Ltl/alfiVr+8qk2GIH4ErUO4E/OK6 WsIHeiv81F8ONp8bgxZs7LTo3T2FeI29R9a+HQHz+etReH4kWSpC0ZkK+NBkEHkR 0MflUuEJUgrZUXEAHMPvo7innz1Hz3gMfTOycJscr5cfMYaJ3sNTvNxzGfHem4OpPT X0FI27BcdSjkD2vgaXtWIOAIMRzUfhHWT5DSm1xibbSVIYISiCFOn55R+f1p3OMlrcfLj pwxWMp/ydh58FzeXIU6tQ2mB4DQfQnzpFDqs4gDTYQSSeXZG8UzCVATIVHXKY9Yi urW5UgdlahO5B1PmKf6cNgcEsy7ad5Kx2+FvLlSzInmrtKPkCAB/cV05hDo2KV+qT8 yQfUVBov3OTi/5jT23x15P3godFD8xB9ZrndTrjAjhEek9VYGgfuB4r64kpOVQKT0I38 OvIXJRVowrFbS5Hunh7tZ5xmB8uflB7jvSmJ8CuoGdo5kHUEHOnyPxD50Ncf5DjEn mMehG9K7s+bDPH3z89yqlQQZSSD1Bg1NYXxCtsw4hLiecpB+X5plPjTR3C7hJgtT3 pUn6Eg/KnOH8PXLysobl9CfRJI9SKwvpuzB4G/S54RfQrGNrsMAH09laLFeG3fZU2p KiRISM4k7DKoFQnwPjU4j2b2QMhA/kb/wC2nXCfCiLVIUrVzfrBO5J5n5DIVprr7P2Zp bNRo3WgxviBPhZWfUOR9eU5KNwzB2mB+zTBiCo6n15DuFSVFFdjWhohogKRJJko ooopliKKKKElooooQiiiihCgeLn3ksH3SZJ3M7dB3AnSawDES6FkvBQWTrmEenKPC vTtRV3qNu5OZsSemny2+VcIWk/b22wcoNo4G+OYjxTS0t2Tb54LzYFEmACT0AJPoN am8L4WunyAEFE/iBn+Qa+sVudvw1bl2RPnH0ipS3t0IEISEjuEUop1jjDf+R8gOc8EBt Manp7+izjAvZc2mC+Qo/vAH/b8l85q7W/D1ugQGwfEn8tKl6Kq3s1MGSJOpv8A+cBA 3LfqGIFhusqHxfwE1cJKmxChtG48Oo/dPIWZWmFKs1I593IIBhIQdXO6OncfymtS474 zbtEFKTKzppuT0H5q5eNYg8+/evDTMs/CBskc/AdTXI5gJc1hhl9rTeGzYf5shkJlOTEF wl2X5+TgnWJYu5cKCUpIST2W08z3xuef9zV04L9ninCHH4jpEgd37x+Q76gsRtThrSc qCXnBBeI0TpOVIOxjrvv3Va/Zxx7mIYePa5fvd4/e6jnypA9paCBFLAkY8TmBrnm60rd nvXMv6cOPTitCHDdtly5POTNVjHfZuw5Km4Cj4JPqND/EKvbawoAgyDsaUruPZqRw Ebxbyy42SfUdnfjdeesa4Lurc/DmHLSD+ivEHyqvKKkmFApPRQIPoda9RPNJUIUAR0 Imoa+4VtXd0fQj0UD8qkaVVuEOG+x6Ag9Epaw7uo9/Nedw7WsezDGXyA24IZSTAU QddNFa9NidjoaslvwJaJM+7Hkll/KrBZ2TbQhCQOp5nxNYKVVzgYDYOMyd40vnfwst aGsBvM7o+QlHWUq+JKT4gGuklA2AHgK7oruzlliiiihCKKKKElooooQgrxZj15bLQpq 0L7GWVIJMgyfwhRAAAM5SNdxSWFe0Kxe0UssK5h0ZY/i+H1NJ8VnEGA7dNXTRab 7XuFtJ+ERIzjtEk8tJ2qs8bYozc4fbvC3SLm4VCYHaGVRC4MScygAB+91FTLiJUXuIk9 D6ZrVW3AoApIIOxBkGlKzC34Oct1hqyxHJchGdbJOh+GTAGgnmUnlUg3xBittpdWfv 0j/iNbnvhMgz4J8K3a1Cfb1Hgr4pYAJJgDcmkMPvW3m0utKCkKEhQ58vgKgdh7R8P elDhU0TopLiNO8EpkR/qiuOEXW7e6ctWnUuW7yS9b5SDl1/al0nTUET0rdoHBG2Dhd XmiiimToooooQiqfx1xUizZUZ7URodSY0SO/v5CrPeuFDalDcDSvNnGd1dXV4tJad7Cl JQnlo6T8W33omfCuSu/aeKQMWkndhA3nXIKjRA2uXH51Ue68/e3GxU4swEiYSOnck DU/+a2/gLglu2bC1jMswSSPi/RPQeZqN9l3BXuEe9eSPeK+Lu1kl/M9+nKtPpKTBWgj7

B9ovMZ8B/EYH7iktJLP7iiu/OvJQ3EGBNXTakLSDIiXn/wCeh5V554q4fdsH4IWWZbXq DoZgxsofPevT9Vbjvh9F1bLBTJiZG4jZQ7x8xlp6zDTd9Vn+oajUf5h/yFjksb3hsnw3bu Hkqx7MOOA8n3LxAcSJP7w/GB5jMPPnWoV5MV7+yfCh2XEHsqjRX6gjlXo3gfGzdW4 UpJSQE6HImG3IB8orKP8A8nBjbsN27syOGY0wwha7vAk4jH3VmooorsUkUUUUITe 7um2klbi0oSN1LUEgeZ0prhuN21wSGXm3CNwlQJ8Y3jvgm+0JILl9YNPki2UVZhJAK thgNt0ieQJ2pvxVYYUwiMy8m3uECWIMgUozyBSmdDtJ60hcVMvIJ3b1pIFZYPamv3 CSLaXICVLJIbzQdok8pyz16TT44Vi10Cu6ukWrMSUtkTGhmQdB3IZ22o2wcLoFQH7 ba14vxRaW0h19AUPuA5lfviUedQz3GhctDdWrC15HkoUhSTmKSQCpISTOpAHnO1 Usf4WkLYtLZ69fWkp94qYBUIzAHbWTmy+dWf2TXyg07aOApWwsnKdwFHUR3KzH+ KIDiTCRry4xI8L34g+oMgHX5j5V8gyYfxhbr94Fn3K23VtgQtSZIJ3HUGaKptN1T/Uao W94DuXhkexN5aJnKW9O7/iRpUBaYA7cYI9mU+97u0QMjuRKCnLlgIGXKO0dDBkJm ter5SlgQaYPwrP+DLVv/EblxtbtwkNhJuFxovN20ZgAFaBBkD/y54g4luhdosrJKC6Rm WpWoAOw7gBqSeo83fDPCjtm4Q3dKNtmUr3JbRJJECXCM2mm0bd5priuBXTeJJvb VKHA4kIdStUZfhSVeEAHSTodNayCGpYlb45KA4mxS8Q0r7fhrLnZypuEnRJOgJICo GYiASmSamPZbw420wi7M+9dSd9gkq0gRuQBr0NHtbeUWGbdO7zvRMGNNtdvil07 quuH2iWmm2k/C2hKB4JAA+IAHeQG98zeE5qE4mxhy1aDjduu4JUAUomQIJKjCVaC PnvU3Va48xl20tFOtAFeZKZlkJn70fTvlp3WCo4w0lRLXtOtZh1m4a71lH5GalLbjzDlg H7QIM8IhSfWRFV+xucUcQISbjD7rMJCV/F4AJSkT49Kr/G7bqGf22GsMLUoAPNKSZ OpI011AOhqZc4CfRSL3NE+ntZata4xbO6N3DLnclxCvHY119hYmYT6/wDmsw424Qt LawbeQhQdPu0klaiCSCVEpJIB05QKXc4Vwlhlldw+40460IUBfMpEkJCZgE0r2h9ntBj WPUJxVe0xh4rVGwlgRA6V3WRKwjDkoJbxZxOkhlcAkxol0NNuFslubm1euRevl92Vj LmUZyoCt83fFPt5R1QahmI6rZqKyDhrDHrq1Ny7iTrKAsp1JjSOZUOu1OBhNp9/GI+ TkfVVbt7vJAqEiY6hXm+4YtHFZIIyk75VFI8YBinLS7W1QE52mk79paRJ0kkk6nas6vc CwpvKbjEXXApIUBnzEpOqToFGDUJjtvgyWVfZHHIvSIzJcjcTJUII2nryqfdaSQAD1Q6 u6IMf7ltlnetupztOlcTJGZCgoSNxIMUs4gAT0BNQHAds2iwt/diAttK1ak9tQGfcmO10 g0FWKrDBO0yJWcXftDuihS2cOdDY1945ngAbyAiB/NUdinE+L/ZftcMtMry5SkAq7Wx Ek6eNT2O4zc3LtzY2jDavdpyurdVA7adMqfPQ93SqhhNneXWFOKF0Ps7IV+w90mVZ Mrg/afFz0HcKkSdVzuJwknHdglOJuHrtdkL1+7U+YQpKIOVKV5dRrAMETCRtvVitML wy1sE3yrcLICFQrtFSIQAAFEjVR8t+VPeGW/teDBrc+6W0NY1TIQJ6aJqK4MtxiGDLt SgFIUUpUdYgpcbMdNcvgDRAm2YWgAG2Y43XzFzd32GuuO27TTIQHWAgkrASQR OwylvNqANOWtJcO4ddXlk88q5Wr3jK2UMAnKMkBJImATkjaSFb60/wvCMVUyiye9y 3bpAQpxKpWpsaZE9JTpJA076m+BuHXLJpxtbiVhThUkAHs8tzuSAk93fvWgSbrQ0k gnS6g/ZzxFalt2rVRDVxnKCgggqVJgkxE7CCZkRTxWA3DWLi6ZQCw6iHjmSlJEERu dUoVt1FWv8Aw1j3nvfdN+8/HkTm9YmnlMG2AOScMsAckkhllkgJBJk6DU6CT3wB6 UUrRTqiKKKKElooooQiiiihCKrXGCb3lk2iGnRJDrLgSc40iMxA5EETzEbVZaKwiVhEr Fr521uWFhrCnkXEIOZoEpSsbgka6D7pT3d9P+KrS4FvhVo5JWpYDmubKczaEAnXY OKH8J3irZhdkWcUfKV9h9oOFEbKTkEzPOVchv3VbImphkqIpyDPDkVQfbO4BZNp5I 0R5IX+orjGsNWxftXX2Vdyx7kNwhIWpBAgEp8Occ6vd3ZNujK4hKxMwpII+dOKctvK cslxPDpKzjAsGAYvrl+1S0lwrU0242nMgBKtYIIOvLTaa64ERlwV1XNSXz6JUP8Apg+X 1shxtaFiUKBSoSRIO+o1HITWzwVhpg2zalZIUCnMs6KnN2ic2snnQGoDINIktlYuLwy2 WG1utN3SIOtpBJKYTrlG8AKE8s3jViweyYucSS7b2uW2Szld94yEpKtYhKh8Xw7dDV 7wjCWbVr3bCcqJJjMo6k66qJNSFYGQsbTiJ3dFmhw9Vjf3LhsV3LLwBaLSEqCPxJK YhInSeiR1MfbPBH2cEum3xIVC3UoJnIIIQqNOcoUY760quFpBEESDRsDz6rfpjz6qt+z dc4bbnuWPRxYH0gz1w22EiAAB0Aiu6YCBCcCBCrWK8ItPPG4S9cMOgTIWpIYTnGg Eyk8gNug6U8sMNt7RhFsgpQIUpTmUJWogk7/ErcwOnQVM1F47gbN22G3QdDKVJ MKSRzB5URmFkRcYrPLdzEMHaSVhpVt74pyz2iCTqDykJkb7iedaZZ2bTY/ZNoQFan KkJnvMCq6xwKzmSp95+4CCChLq5SmNtBv51baVohKxpCKKKKdURRRRQhFFFFC F/9k=" alt="logo">

Hands On Devops Using AWS <h2>Admin login form</h2> </div> </header> <div class="bg"> <form action="validate1.php" method="Post"> <center> Email <input type=email name=t1 placeholder="Enter your Email here" required> Password <input type=password name=t2 placeholder="Enter your Password here" required> <input type=submit value=Submit class="btn" id="submit"> <button type="button" class="btn" id="userLogin">User Login</button> </center> </form> </div> </div> <div class="copyright"> <center>TEAM (Kishor Kant Tiwari-Akash Sharma-Kritish) Sharma) © copyright 2021</center>

</div>

</body>

</html>

ScreenShots

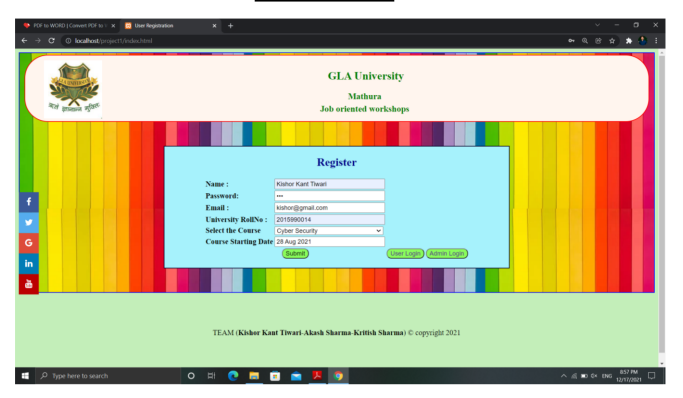
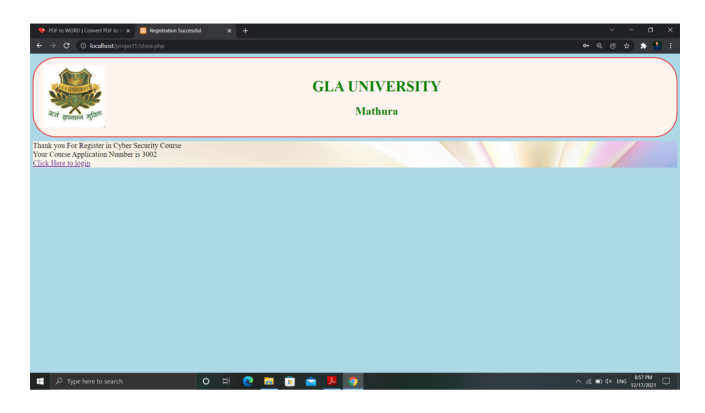
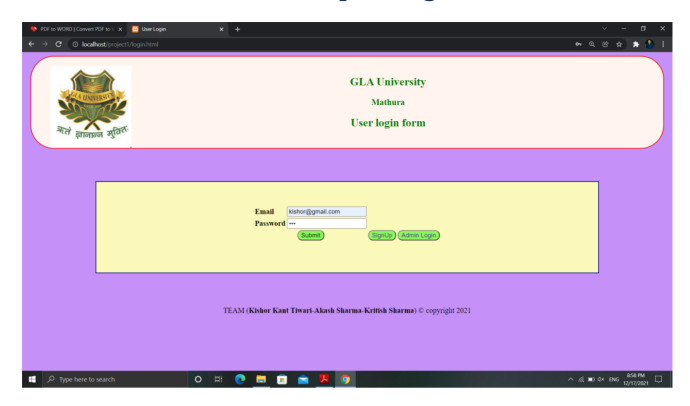


Fig 1.1.1 index.html page



1.2 Store.php



1.3 Login.html

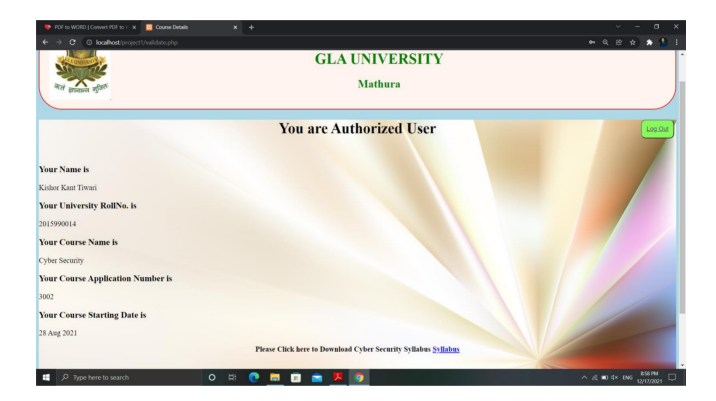


Fig 1.4 Validate.php

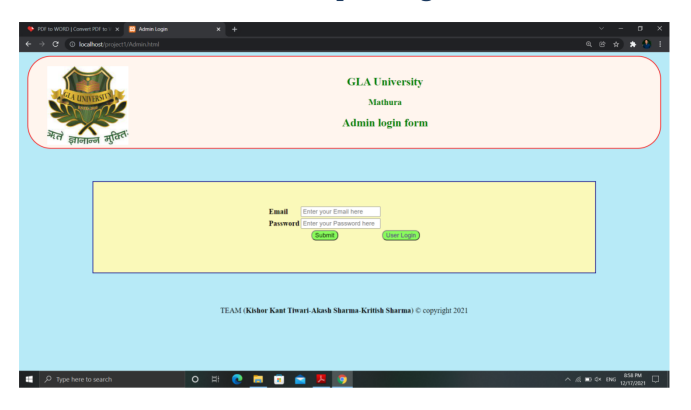


Fig 1.5 admin.html

$C_{hapter-2} \\ Software \ Requirement \ A nalysis$

1. : Software Requirements

- 1.1 Notepad
- 1.2 Amazon Ec2 Console
- 1.3 Apache Server and PhP in ec2 instance
- 1.4 Browser
- 1.5 Windows OS

2.Implementation Process

- 1. Login to your AWS Account.
- 2. Launch an EC2Instance:
 - a. Choose Amazon Linux 2 AMI (HVM), SSD Volume Type (Free Tier only). Click on Select.
 - b. Select t2. Click on Next.
 - c. Set all the default values. Click on Next.
 - d. Set all default values. Click on Next.
 - e. Click on Add Tags. Give "Name" as Key and "Any Name" as Value. Click on Configure Security Group.
 - f. Click on Add Rule. Select HTTP, TCP, 80, Custom, 0.0.0.0/0, ::/0. Click on Review and Launch.
 - g. Click on Launch.
 - $\textbf{h.} \hspace{0.5cm} \textbf{Create a new Key-Pair with a new name. Download Key-Pair. Click on Launch Instance.} \\$
 - i. Your instance is now getting initialized and will be in running state after few seconds.
 - . Wait until Instance Status for your instance reads as Running before continuing.
- 3. Go to EC2-Dashboard→Instances. Click on Newly created instance.
- 4. ClickonConnectontheupperrightcorner.ClickConnectbuttononthebottomrightonthe new page. You can see your console on the browser.
- 5. Update the Linux by giving the command: sudo yum update -y
- 6. If it shows an error of "cannot find a baseurl for repo", then do the following:
 - (a) Give permission to write in the file: sudo chmod 777 /etc/resolv.conf
 - (b) Open the file using vi editor: vi/etc/resolv.conf
 - (c) Add these entries to /etc/resolv.conf:

nameserver 8.8.8.8

nameserver 8.8.4.4

- (d) Saveandexit using pressing Esc, followed by typing:wq, and press Enter Key.
- (e) Go to Step5
- 7. Install PHP on your Linuxconsole: sudo amazon-linux-extras install -y php7.2
- 8. Install Apache on the EC2-Instance: sudo yum install -y httpd
- 9. Start theweb server with the command shown following: sudo systemctl start httpd

- 10. Enable the service: sudo systemetl enable httpd
- 11. Check whether the httpd service is started or not: systemctl status httpd (An active running value of Active field indicates running)
- 12. Openthe Apache Homepage by entering the Public IPv4 DNS of your instance. Make sure it is using http protocol and not https protocol.
- 13. Addthewwwgrouptoyour EC2instancewiththefollowingcommand: sudogroupaddwww
- 14. Add the ec2-user user to the www group: sudo usermod -a -Gwww ec2-user
- 15. Log out to refresh your permissions and include the new www group: exit
- 16. Log back in again and verify that the www group exists with the groups command.
- groups
 17. Your output looks similar to the following:
 - ec2-user adm wheel systemd-journal www
- 18. Changethegroupownershipof the/var/wwwdirectoryanditscontentstothewww group.

 sudo chgrp -R www /var/www
- 19. Change the directory permissions of /var/www and its subdirectories to add group write permissions and set the group ID on subdirectories created in the future.

sudo chmod 2775 /var/www

find /var/www -type d -exec sudo chmod 2775 {} +

20. Recursively change the permissions for files in the /var/www directory and its subdirectories to add group writepermissions.

find /var/www -type f -exec sudo chmod 0664 {} +

- 21. Change the directory to /var/www/html.
 - cd /var/www/html
- 22. So Finally the dynamic is Hosted.

3. Software Testing

- 3.1 EC2 Instance
- 3.2 Apache Web Server
- 3.3 Windows OS
- 3.4 Google Chrome

Conclusion

It was a wonderful and learning experience for me while working on this project. This Project took me through the various phases of project development and the joy of work and the thrill involved while tackling the various problems and challenges and it was good to solve all the problems while making the project. I will have gained a better understanding of the projects.

References

Amazon web services: Book By Andreas Wittig and Michael Wittig

Amazon Web Services : A Hands-On Guide to the Fundamentals of AWS Cloud = Book by Mark Wilkins