|  |  |
| --- | --- |
| Student ID |  |
| Student Name |  |

**Instructions:**

* Do not forget to write your student ID and Name.
* Use **Windows Snipping Tool** to take a screenshot.
* Use only full-screen/windows mode of screenshot such that it captures the complete screen.
* When taking a snapshot of AWS Resources, make sure it captures the user name on the top-right of the page.
* You can use the browser zoom in/out feature to take the screenshot that contains the maximum/required information.
* When taking a screenshot of the browser, make sure it captures the URL/Public IP/Public DNS etc as well.
* Make sure you keep saving this file at different intervals to avoid any unsaved changes.
* Keep this file in the format before submitting.
* Incomplete/Wrong information will be nullified.

**Task 1**

|  |  |
| --- | --- |
| **1) Public IP Address of EC2** | << paste here >> |
| **2) Public DNS of EC2** | << paste here >> |

**Task 1**

**3) EC2 Details that must include Public IP & DNS**

**[Screenshot]**

<< paste here >>

**Task 1**

**4) Browser running the website on Public IP**

**[Screenshot]**

<< paste here >>

**Task 2**

|  |  |
| --- | --- |
| **1) Public IP Address of EC2 [us-east-1a]** | << paste here >> |
| **2) Public IP Address of EC2 [us-east-1b]** | << paste here >> |
| **3) Public IP Address of EC2 [us-east-1c]** | << paste here >> |
| **4) Load Balancer DNS URL** | << paste here >> |

**Task 2**

**5) EC2 Dashboard showing All Instances with AZs**

**[Screenshot]**

<< paste here >>

**Task 2**

**6) Target Group dashboard showing registered Targets**

**[Screenshot]**

<< paste here >>

**Task 2**

**7) Load Balancer showing Name and DNS**

**[Screenshot]**

<< paste here >>

**Task 2**

**8) Security Group of EC2 showing Inbound Rules**

**[Screenshot]**

<< paste here >>

**Task 2**

**9) Browser running the deployed website using Load Balancer DNS with the title [us-east-1a]**

**[Screenshot]**

<< paste here >>

**Task 2**

**10) Browser running the deployed website using Load Balancer DNS with the title [us-east-1b]**

**[Screenshot]**

<< paste here >>

**Task 2**

**11) Browser running the deployed website using Load Balancer DNS with the title [us-east-1c]**

**[Screenshot]**

<< paste here >>

**Task 3**

|  |  |
| --- | --- |
| **1) CloudFront Distribution URL** | << paste here >> |
| **2) S3 Bucket URL** | << paste here >> |
| **3) GitHub Repository URL of website-repo** | << paste here >> |

**4) S3 Bucket Policy with OAI**

<< paste here >>

**Task 3**

**5) EC2 Instance Details include Public IP & Public DNS**

**[Screenshot]**

<< paste here >>

**Task 3**

**6) CloudFront Distribution Detail**

**[Screenshot]**

<< paste here >>

**Task 3**

**7) S3 Bucket Object Page**

**[Screenshot]**

<< paste here >>

**Task 3**

**8) CodePipline Stages Page**

**[Screenshot]**

<< paste here >>

**Task 3**

**9) Run the command below and take screenshot**

**git log --oneline --decorate**

**[Screenshot]**

<< paste here >>