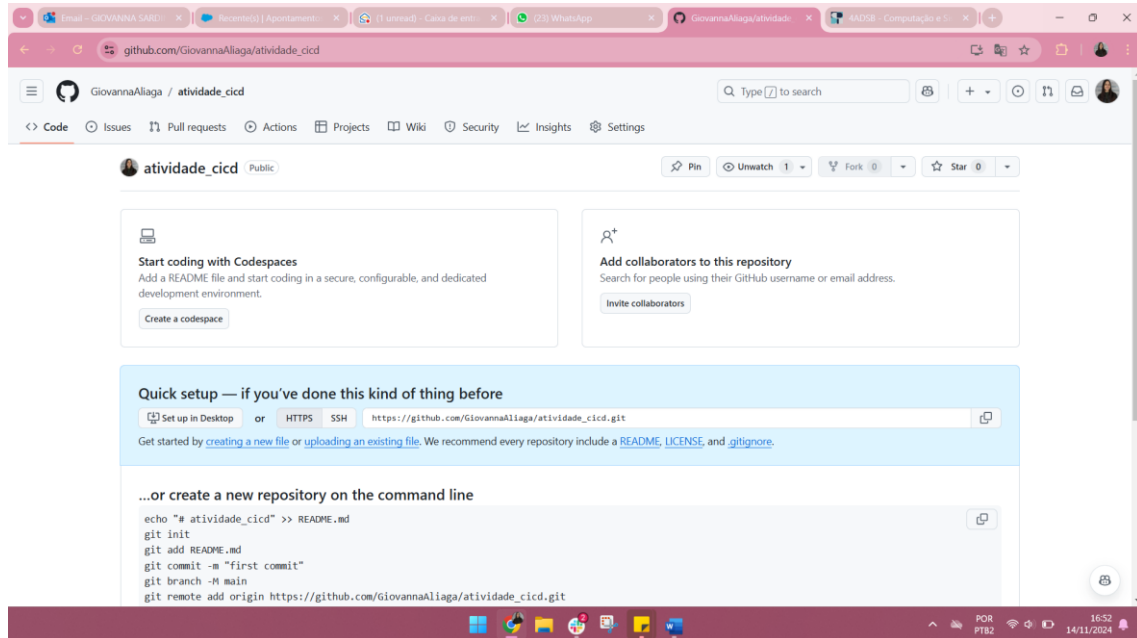


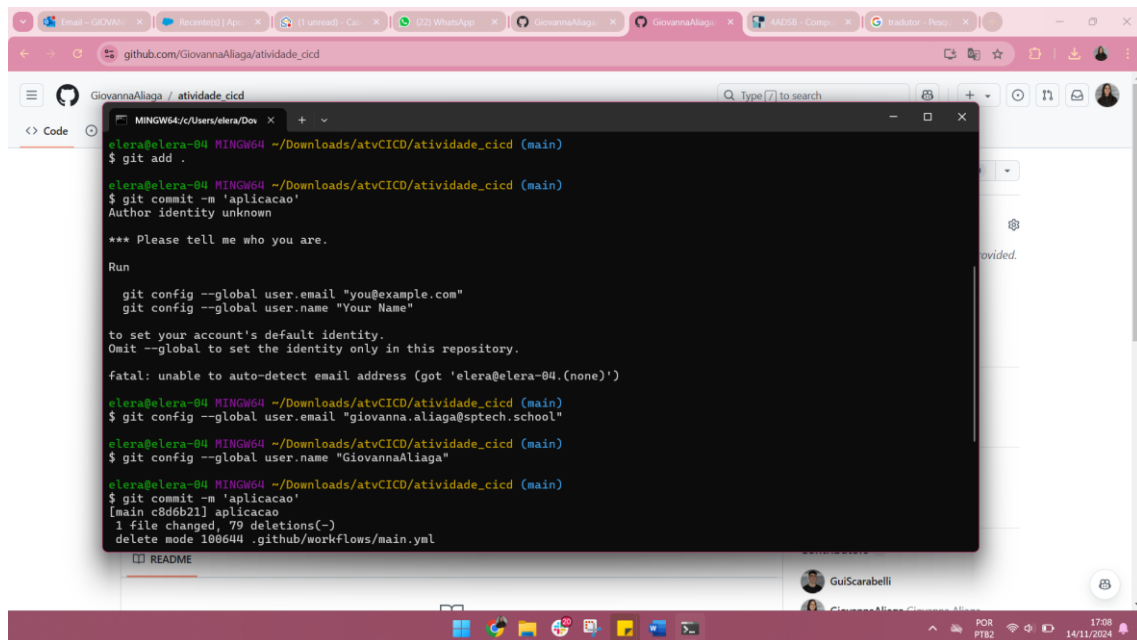
Giovanna Sardinha Aliaga – 4ADS B

Atividade CI CD

1.



2.



3.

The screenshot shows the GitHub repository settings page for the repository 'GiovannaAlaga/atividade_cicd'. The left sidebar contains navigation links: Branches, Tags, Rules, Actions, Webhooks, Environments, Codespaces, Pages, Security (Code security, Deploy keys, Secrets and variables), Integrations (GitHub Apps, Email notifications, Autolink references), and Dependabot. The 'Secrets and variables' section is expanded, showing 'Actions' selected. The main content area is divided into 'Environment secrets' and 'Repository secrets'. The 'Environment secrets' section shows a message 'This environment has no secrets.' and a 'Manage environment secrets' button. The 'Repository secrets' section shows a table of secrets:

Name	Last updated
DOCKERHUB_PASSWORD	5 minutes ago
DOCKERHUB_USERNAME	6 minutes ago
EC2_HOST	now
EC2_SSH_KEY	3 minutes ago

At the bottom of the page, there is a footer with copyright information and a system tray showing the time as 17:33 on 14/11/2024.

4.

The screenshot shows the GitHub repository workflow editor for the repository 'GiovannaAlaga/atividade_cicd'. The left sidebar contains navigation links: Code, Issues, Pull requests, Actions, Projects, Wiki, Security, Insights, and Settings. The 'Actions' section is selected, showing the workflow 'main.yml' in the 'main' branch. The main content area displays the workflow YAML code:

```
1 name: CI/CD Pipeline
2
3 on:
4   push:
5     branches:
6       - main
7   pull_request:
8     branches:
9       - main
10
11 jobs:
12   build:
13     permissions: write-all
14     runs-on: ubuntu-latest
15
16     steps:
17       - uses: actions/checkout@v3
18       - name: Set up JDK 17
19         uses: actions/setup-java@v3
20         with:
21           java-version: '17'
22           distribution: 'temurin'
```

At the bottom of the page, there is a footer with copyright information and a system tray showing the time as 17:33 on 14/11/2024.

5.

The screenshot shows a GitHub Actions workflow run for the 'deploy' job. The workflow is titled 'deploy' and is located at `github.com/GiovannaAlaga/atividade_cicd/actions/runs/11845111495/job/33010179251`. The job status is 'succeeded now in 37s'. The workflow consists of two main steps: 'SSH into EC2 and Deploy' (36s) and 'Post Add SSH key' (8s). The 'SSH into EC2 and Deploy' step shows a series of log entries, including 'Verifying Checksum', 'Download complete', and 'Pull complete' for various Docker images. The 'Post Add SSH key' step shows a list of commands: 'Post job cleanup.', 'Stopping SSH agent', 'unset SSH_AUTH_SOCK;', 'unset SSH_AGENT_PID;', and 'echo Agent pid 1629 killed;'. The workflow is completed with a 'Complete job' button.

6.

The screenshot shows a CloudShell terminal window with the command `sudo docker ps` executed. The output displays a table of running Docker containers:

CONTAINER ID	IMAGE	NAMES	COMMAND	CREATED	STATUS	PORTS
967000b17d38	giovannaalaga/atividadecid:latest		"java -jar app.jar"	27 seconds ago	Up 26 seconds	0.0.0.0:80->8080/tcp, :::80->8080/tcp

Below the table, there is a note in Portuguese: "Observação: na maioria dos casos, o nome de usuário suposto está correto. No entanto, leia as instruções de uso da AMI para verificar se o proprietário da AMI alterou o nome de usuário da AMI padrão." (Note: in most cases, the assumed user name is correct. However, read the AMI usage instructions to verify if the AMI owner changed the default user name of the AMI.)

The terminal window also shows the prompt `ubuntu@ip-172-31-25-80:~$` and a 'Cancelar' (Cancel) button.

7.