

# PART 1 — Linux Fundamentals

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## Instructions

### 1. Create a Folder

```
mkdir cloud-challenge  
cd cloud-challenge
```

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### 2. Create Files

```
touch about-me.txt  
touch learning-goals.txt
```

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### 3. Add Content

Inside:

about-me.txt

write the following (use either nano or vim editors):

- name
  - university
  - course
  - why interested in cloud
- 

Inside:

learning-goals.txt

write:

- skills you want to learn
  - career goals
- 

## 4. Display Files

Run:

```
ls -la
cat about-me.txt
```

Take screenshot.

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# PART 2 — Git & GitHub

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## Instructions

### 1. Create GitHub Account

Create a GitHub account if you don't have one.

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### 2. Create Repository

Repository name:

**cloud-engineering-challenge**

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### 3. Initialize Git

```
git init
git add .
```

```
git commit -m "Initial challenge submission"
```

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## 4. Push to GitHub

Students push repository online.

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# PART 3 — Branching Challenge

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## Instructions

### Create Branch

```
git checkout -b update-learning-goals
```

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### Update File

Add:

What cloud role would you like in the future?

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### Commit Changes

```
git add .  
git commit -m "Updated learning goals"
```

Push branch.

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# PART 4 — Basic Research Task

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# Instructions

Please answer:

1. What is cloud computing?
2. What is DevOps?
3. Difference between Docker and Kubernetes?
4. Why are Linux skills important in cloud engineering?

Responses should be:

- short
  - clear
  - written in README.md
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## PART 5 — Problem Solving Question

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### Question

A cloud server becomes inaccessible.  
What are 3 things you would check first?

No perfect answer required.

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## PART 6 — Bonus Challenge (Optional)

### Install Docker

Run:

```
docker run hello-world
```

Take screenshot.

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## Submission Requirements

Students submit:

1. GitHub repository link
2. Screenshots folder
3. README.md