# hhhhggg

## tres bien

### bonjour

**Merci beaucoup**

*Bravo*

~~Cool~~

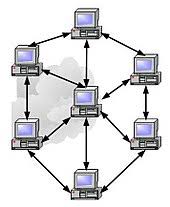
* Element 1
* Element 2

1. element 1
2. element 2

………..

1- Element Principal - sous-element 1 - sous-element 2

[google] (https://www.google.com/)



Description de l’image

[https://github.com/Ileriayo/markdown-badges]

Vivre ta Vivre

Texte rouge

graph TD;  
A-->B;  
A-->C;

## Front matter

title: “Rapport de laboratoire” subtitle: “Lab 1” author: “Marie Beatrice FABIEN” date: “05-03-2025” ## Generic otions lang: fr-FR toc-title: “Contenu” ## Bibliography bibliography: bib/cite.bib csl: pandoc/csl/gost-r-7-0-5-2008-numeric.csl ## Pdf output format toc: true # Table of contents toc-depth: 2 lof: true # List of figures lot: true # List of tables fontsize: 12pt linestretch: 1.5 papersize: a4 documentclass: scrreprt ## I18n polyglossia polyglossia-lang: name: french options: - spelling=modern - babelshorthands=true polyglossia-otherlangs: name: english ## I18n babel babel-lang: french

| Colonne 1 | Colonne 2 | Colonne 3 |
| --- | --- | --- |
| Valeur 1 |  |  |
| Valeur 2 |  |  |
| Valeur 3 |  |  |

[ ] Tâche non terminée - [x] Tâche terminée

print(“Hello, World!”)

\*Échappé\*

[[*TOC*]] .

# Introduction

## Objectif du TD

* Linux
* Virtual Machine
* Linux Console
* New User Account # Résultats ## 1

# Conclusion