## Taller de Herramientas Computacionales

¿Quién?

Elías Jiménez Cruz

Fecha

January 22, 2019

## Mi primera presentación en LaTeX



## Segunda diapositiva

Esta es mi segunda diapositiva

```
'', Elías Jiménez Cruz
 409085596
 Taller de herramientas computacionales
 {aquí va una descripción del programa y lo que
 x = 10.5
 v = 1.0/3
z = 15.3
 \#x,y,z=10.5,1.0/3,15.3
H= '', El punto en R3 es (x,y,z) = (\%.2f,\%g,\%G)
 print H
 G= ''El punto en R3 es (x,y,z) = (\{laX:.2f\},\{laX:.2f\},\{laX:.2f\},\{laX:.2f\},\{laX:.2f\},\{laX:.2f\},\{laX:.2f\},\{laX:.2f\},\{laX:.2f\},\{laX:.2f\},\{laX:.2f\},\{laX:.2f\},\{laX:.2f\},\{laX:.2f\},\{laX:.2f\},\{laX:.2f\},\{laX:.2f\},\{laX:.2f\},\{laX:.2f\},\{laX:.2f\},\{laX:.2f\},\{laX:.2f\},\{laX:.2f\},\{laX:.2f\},\{laX:.2f\},\{laX:.2f\},\{laX:.2f\},\{laX:.2f\},\{laX:.2f\},\{laX:.2f\},\{laX:.2f\},\{laX:.2f\},\{laX:.2f\},\{laX:.2f\},\{laX:.2f\},\{laX:.2f\},\{laX:.2f\},\{laX:.2f\},\{laX:.2f\},\{laX:.2f\},\{laX:.2f\},\{laX:.2f\},\{laX:.2f\},\{laX:.2f\},\{laX:.2f\},\{laX:.2f\},\{laX:.2f\},\{laX:.2f\},\{laX:.2f\},\{laX:.2f\},\{laX:.2f\},\{laX:.2f\},\{laX:.2f\},\{laX:.2f\},\{laX:.2f\},\{laX:.2f\},\{laX:.2f\},\{laX:.2f\},\{laX:.2f\},\{laX:.2f\},\{laX:.2f\},\{laX:.2f\},\{laX:.2f\},\{laX:.2f\},\{laX:.2f\},\{laX:.2f\},\{laX:.2f\},\{laX:.2f\},\{laX:.2f\},\{laX:.2f\},\{laX:.2f\},\{laX:.2f\},\{laX:.2f\},\{laX:.2f],\{laX:.2f\},\{laX:.2f],\{laX:.2f],\{laX:.2f],\{laX:.2f],\{laX:.2f],\{laX:.2f],\{laX:.2f],\{laX:.2f],\{laX:.2f],\{laX:.2f],\{laX:.2f],\{laX:.2f],\{laX:.2f],\{laX:.2f],\{laX:.2f],\{laX:.2f],\{laX:.2f],\{laX:.2f],\{laX:.2f],\{laX:.2f],\{laX:.2f],\{laX:.2f],\{laX:.2f],\{laX:.2f],\{laX:.2f],\{laX:.2f],\{laX:.2f],\{laX:.2f],\{laX:.2f],\{laX:.2f],\{laX:.2f],\{laX:.2f],\{laX:.2f],\{laX:.2f],\{laX:.2f],\{laX:.2f],\{laX:.2f],\{laX:.2f],\{laX:.2f],\{laX:.2f],\{laX:.2f],\{laX:.2f],\{laX:.2f],\{laX:.2f],\{laX:.2f],\{laX:.2f],\{laX:.2f],\{laX:.2f],\{laX:.2f],\{laX:.2f],\{laX:.2f],\{laX:.2f],\{laX:.2f],\{laX:.2f],\{laX:.2f],\{laX:.2f],\{laX:.2f],\{laX:.2f],\{laX:.2f],\{laX:.2f],\{laX:.2f],\{laX:.2f],\{laX:.2f],\{laX:.2f],\{laX:.2f],\{laX:.2f],\{laX:.2f],\{laX:.2f],\{laX:.2f],\{laX:.2f],\{laX:.2f],\{laX:.2f],\{laX:.2f],\{laX:.2f],\{laX:.2f],\{laX:.2f],\{laX:.2f],\{laX:.2f],\{laX:.2f],\{laX:.2f],\{laX:.2f],\{laX:.2f],\{laX:.2f],\{laX:.2f],\{laX:.2f],\{laX:.2f],\{laX:.2f],\{laX:.2f],\{laX:.2f],\{laX:.2f],\{laX:.2f],\{laX:.2f],\{laX:.2f],\{laX:.2f],\{laX:.2f],\{laX:.2f],\{laX:.2f],\{laX:.2f],\{laX:.2f],\{laX:.2f],\{laX:.2f],\{laX:.2f],\{laX:.2f],\{laX:.2f],\{laX:.2f],\{laX:.2f],\{laX:.2f],\{laX:.2f],\{laX:.2f],\{laX:.2f],\{laX:.2f],\{laX:.2f],\{laX:.2f],\{laX:.2f],\{laX:.2f],\{laX:.2f],\{laX:.2f],\{laX:.2f],\{laX:.2f],\{laX:.2f],\{laX:.2f],\{laX:.2f],\{laX:.2f],\{laX:.2f],\{laX:.2f],\{laX:.2f],
 print G
 #import math as m
```

#!/usr/bin/python2.7 # -\*- coding: utf-8 -\*-