
title

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Parte I

Part One

1 Haskell

```
main = do
    as <- getArgs
    return as
```

2 C

```
int main (args* char []) {
    return c + 3;
}
```

This text is yellow This is red! greeeeeeeeeeeeeeeen

asdadasdasdasda sdfasdfa sdfasdfa sdfasdfasdf asdfasfdasdf hey hey

$$a^5 = b^5 + c^5 + \int_0^{\inf} dx^5 \quad (1)$$

Parte II

Part Two

3 Math giberish

3.1 Maths

$$\vec{a}^5 + \mathbf{a} = \sin 3423414$$



Figura 1: flowers

Richard Feynman

asdasdasdasdasda sdfasdfa sdfasdfa sdfasdfasdf asdfasdfdasdf hey hey