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# UNIVERSIDAD FACULTAD | CARRERA MATERIA | 2026-1

### Título

alumno1 apellido1 | 00001 alumno2 apellido2 | 00002 alumno3 apellido3 | 00003 alumno4 apellido4 | 00004



## **Título**

#### Subtítulo

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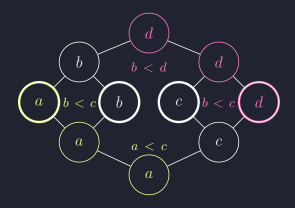
```
factorial :: Int -> Int
factorial 0 = 1
factorial n = n * factorial (n - 1)

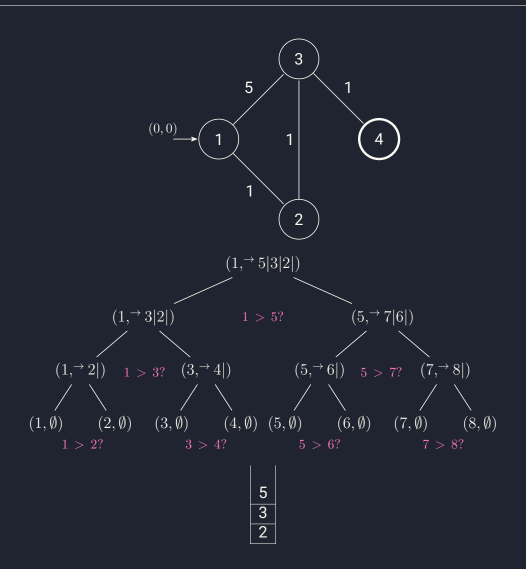
main :: IO ()
main = do
putStrLn "Ingrese un número:"
input <- getLine
let num = read input :: Int
putStrLn $ "El factorial de " ++ show num ++ " es: " ++ show (factorial num)</pre>
```

LATEX

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- ▶ Categoría 2
- ▶ Categoría 3
  - Subcategoría 1
  - Subcategoría 2
  - Subcategoría 3
- ▶ Categoría 4
- ▶ Categoría 5
- ▶ Categoría 6





Carrera

LATEX

Título

$$\frac{n}{2^{1}} + \frac{n}{2^{2}} + \dots + \frac{n}{2^{p}} = \left(\frac{n}{2^{0}} + \frac{n}{2^{1}} + \frac{n}{2^{2}} + \dots + \frac{n}{2^{p}}\right) - \frac{n}{2^{0}}$$

$$= \left(\frac{n}{1} + \frac{n}{2^{1}} + \frac{n}{2^{2}} + \dots + \frac{n}{2^{p}}\right) - \frac{n}{1}$$

$$= \left(n + \frac{n}{2^{1}} + \frac{n}{2^{2}} + \dots + \frac{n}{2^{p}}\right) - n$$

$$= \left(\sum_{i=0}^{p} \frac{n}{2^{i}}\right) - n$$

$$= n\left(\sum_{i=0}^{p} \frac{1}{2^{i}}\right) - n$$

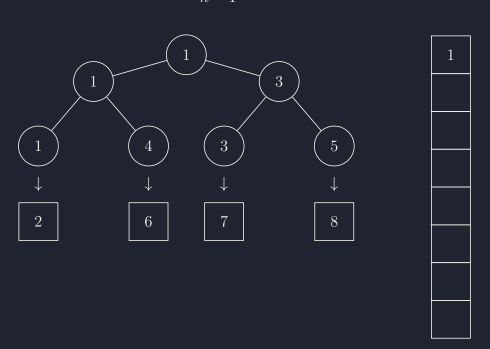
$$= n\left(2 - 2^{-p}\right) - n$$

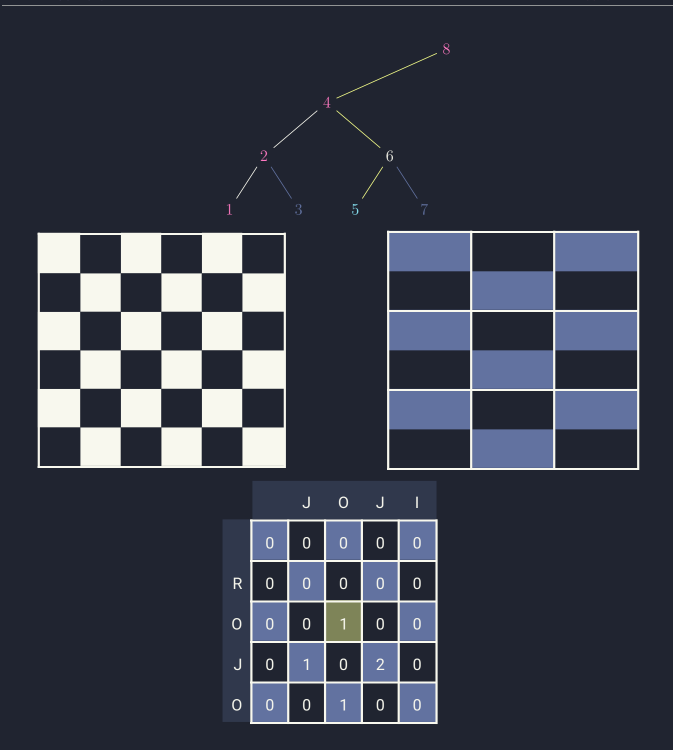
$$= n\left(2 - \frac{1}{2^{p}}\right) - n$$

$$= n\left(2 - \frac{1}{n}\right)$$

$$= 2n - \frac{n}{n} - n$$

$$= 2n - 1 - n$$





Materia : Título



## Referencias

[1] L. Lín Bing Jónsdóttir, et al. Falling Behind. Youtube Music. URL: https://music.youtube.com/watch?v=Vj2VHNvkBPA&si=nf5MffY9k-ShZcxR.