




# Chapter 1

## Testing

In this test we will invoke one command from each file in the commands folder.

- `commands/editor/main citationrequire` :  (  citation require  )
- `commands/graphics/awesomebox chk` :



test validé

- `commands/graphics/blackbox greenboxed/blackboxed` : **test validé** **test validé**
- `commands/graphics/circled circled` : ①
- `commands/graphics/colorize colorize` : test validé
- `commands/macro/img includeimage` : 0.3Images/ensai\_logo.pngcaptionlabel
- `commands/macro/macro el` : л
- `commands/maths/convergence cvL` :  $u_n \xrightarrow[n \rightarrow +\infty]{\mathbb{L}^p} \mathcal{C}$
- `commands/maths/ensembles intervaloint` :  $\llbracket p, q \rrbracket$
- `commands/maths/fonctions_et_operateurs distnorme / indicatrice` :  $\|x - y\|_\infty / \mathbb{1}_A$
- `commands/maths/limites grandop` :  $\mathcal{O}_{\mathbb{P}}\left(n^{-\frac{1}{5}}\right)$
- `commands/maths/preuve`

*Proof.* coucou mon loulou

➤ 1.

le premier

A. le premier A



B. le premier B



›  $\square$ .

le deuxième

$\square$

$\square$

- [commands/maths/proba\\_lettres](#)  $\mathbf{E} / \mathbf{P} / \mathbf{IH} : \exists / \mathbb{P} / \mathbb{H}$
- [commands/maths/proba](#) **indep** :  $\perp\!\!\!\perp$
- [commands/maths/property](#) **orthonorm** :  $\frac{\perp}{\|\cdot\|}$
- [commands/maths/suites](#) **soussuite** :  $(u_{n_n})_{n \geq 0}$
- [commands/definition/custom\\_colors](#)
- [commands/definition/define](#) **ra** : ›
- [commands/definition/lorem](#) **lorem** : Lorem ipsum dolor sit amet. Ut expedita sunt est delectus quia ad nostrum delectus eum magni dolor. Eos nemo minima sit deleniti porro et necessitatibus minima ab quia necessitatibus in beatae autem et voluptas labore.
- [commands/definition/pgfplot](#)
- [commands/definition/redefine](#)
- [commands/definition/theorem\\_styles](#)