Inconvenient :

1. [exceptions are](https://fr.wikipedia.org/wiki/Syst%C3%A8me_de_gestion_d%27exceptions" \o "Système de gestion d'exceptions) not managed, unlike the c or java;
2. no object oriented contrary to most other language that I could learn, so c less practical, sometimes.

Benefits:

1. very much use in the tassiya;
2. the basis for understanding other languages
3. almost the last step before talking to the computer
4. it's been around for a long time, the [early 1970s](https://fr.wikipedia.org/wiki/Ann%C3%A9es_1970) so a lot of program were create on
5. It is based on an [open standard;](https://fr.wikipedia.org/wiki/Format_ouvert)
6. many computer scientists know him;
7. It minimizes the necessary memory allocation and maximizes performance, including the use of pointers;
8. [Software compilers](https://fr.wikipedia.org/wiki/Compilateur) and [libraries](https://fr.wikipedia.org/wiki/Biblioth%C3%A8que_logicielle) exist on most [architectures;](https://fr.wikipedia.org/wiki/Architecture_mat%C3%A9rielle)
9. it has influenced many more recent languages, including [C,](https://fr.wikipedia.org/wiki/C%2B%2B) [Java,](https://fr.wikipedia.org/wiki/Java_(langage)) C [and](https://fr.wikipedia.org/wiki/C_sharp) [PHP;](https://fr.wikipedia.org/wiki/PHP) its [syntax](https://fr.wikipedia.org/wiki/Syntaxe) in particular is widely repeated;
10. It implements a limited number of concepts, making it easier to master and write quick and simple compilers;