TP2 : de l’algorithme au programme Python

Objectif : maitriser les notions de variable, affectation et les tests conditionnels

Table des matières

[Exercice 1 : variables/affectation 3](#_Toc119678128)

[Exercice 2 : Année de naissance 3](#_Toc119678129)

[Exercice 3 : Echange de trois valeurs 3](#_Toc119678130)

[Exercice 4 : Fondue 4](#_Toc119678131)

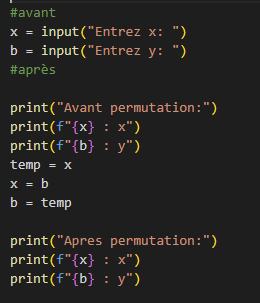
[Exercice 5 : expressions conditionnelles 4](#_Toc119678132)

[Exercice 6 5](#_Toc119678133)

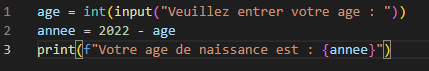
[Exercice 7 5](#_Toc119678134)

[Exercice 8 : intervalle 5](#_Toc119678135)

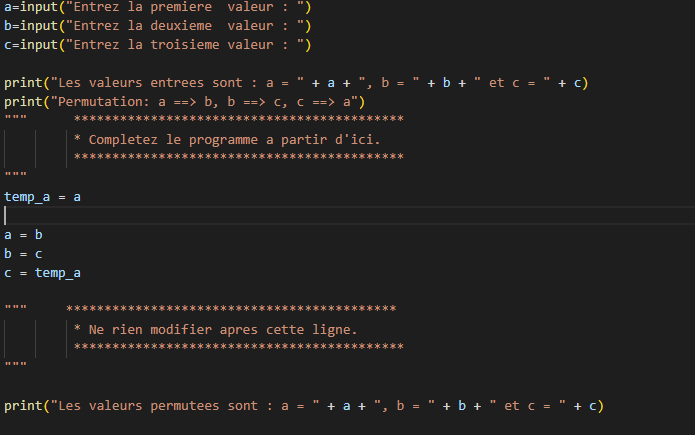
# Exercice 1 : variables/affectation



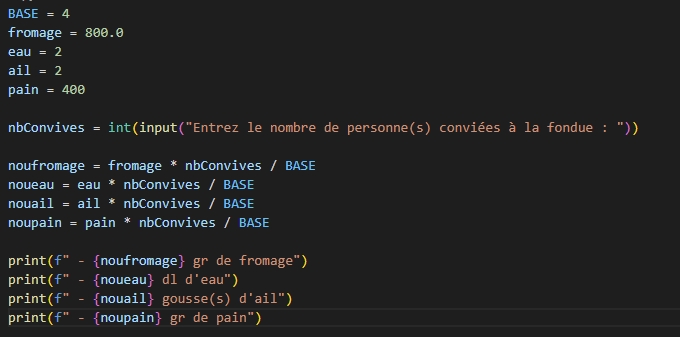
# Exercice 2 : Année de naissance



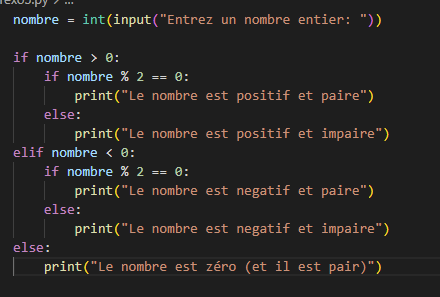
# Exercice 3 : Echange de trois valeurs



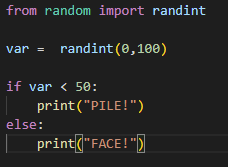
# Exercice 4 : Fondue



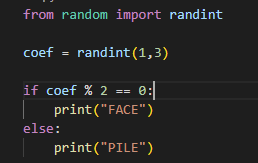
# Exercice 5 : expressions conditionnelles



# Exercice 6



# Exercice 7



# Exercice 8 : intervalle

