Write a Python class named Book that represents a book. A book is characterized by its title, author, and the number of pages. The class should include the following:

- 1. A constructor (__init__ method) that initializes a book with its title, author, and number of pages.
- 2. A method named description that prints a description of the book in the format: "Title: [title], Author: [author], Pages: [number of pages]".
- 3. A method named add_pages that accepts a number and adds it to the current number of pages in the book. This method models the idea of appending extra content to the book.
- 4. Finally, write a couple lines to instantiate a book object and call one of what its methods.

class Book:

del -int- (self, title, author pys):

self-title=title

self-ather = arther

self-pors = popos

del description (self):

print(f" Title= (self-titles, Arther= Sselfantes)

print(f" Title= (self-titles, Arther= Sselfantes)

pages: 3self-pages (self, am):

self-pages += nom

myBook. desciption()