```
from contextlib import contextmanager
@contextmanager
def genericFileFunction(filename, method):
    file = open(filename, method)
    vield file
    file.close()
if __name__ == '__main__':
    filename = "exp4.txt"
    with genericFileFunction(filename, 'w') as file:
        file.write("This is the first line .\n")
    with genericFileFunction(filename, 'r') as file:
        content before appending = file.read()
    with genericFileFunction(filename, 'a') as file:
        file.write("This is the appended line .\n")
    with genericFileFunction(filename, 'r') as file:
        content after appending = file.read()
    print("Content before appending:\n", content_before_appending)
    print("Content after appending:\n", content_after_appending)
Content before appending:
This is the first line .
Content after appending:
This is the first line .
This is the appended line .
```