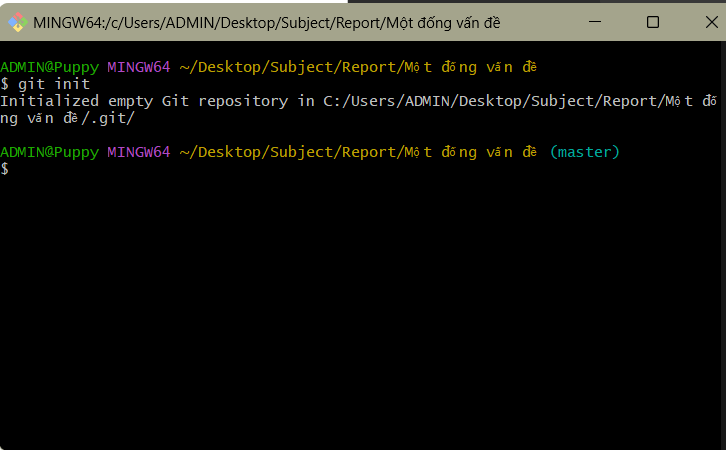
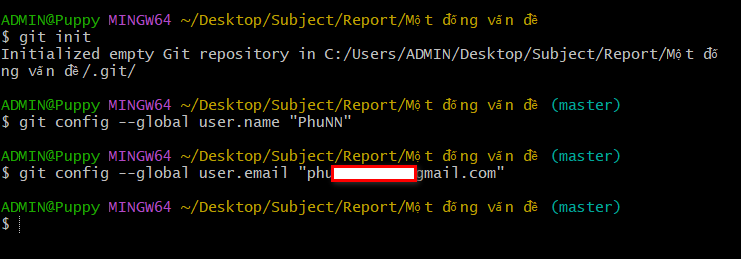
1. Tạo Git repository:



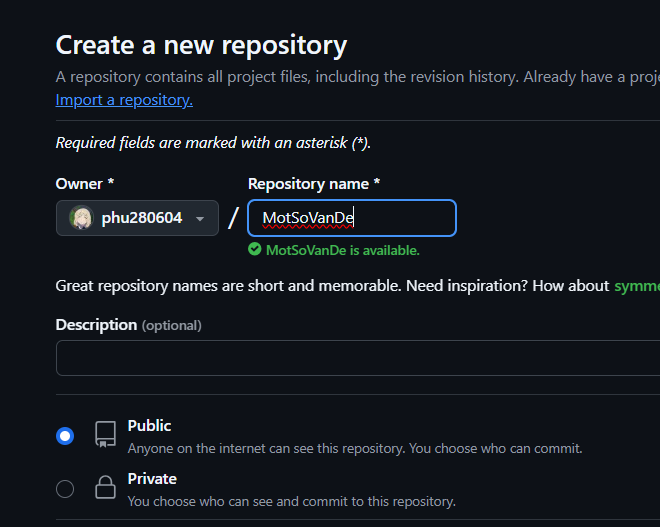
1. Cài đặt config:



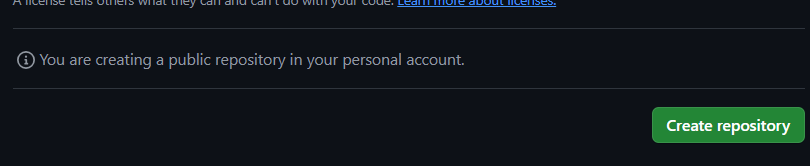
1. Tạo GitHub repository:
2. Bấm new để tạo repository:



1. Nhập tên và chọn chế độ private hoặc public:



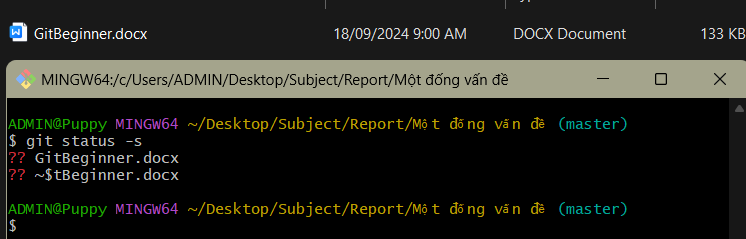
1. Ấn nút “Create Repository” để tạo:



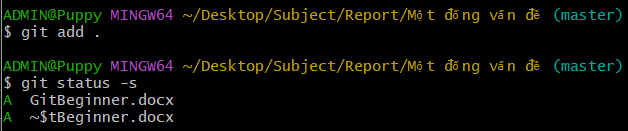
1. Liên kết Git với GitHub repository:

{3ED3C417-9731-44FC-BAB3-F547105B0610}

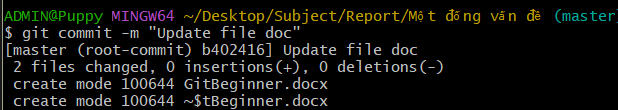
1. Kiểm tra status của repository:



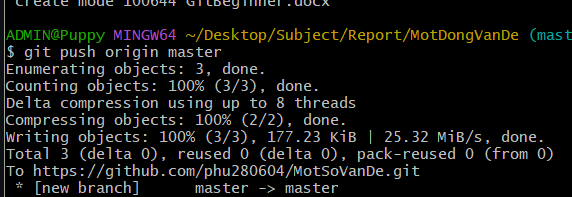
1. Thực hiện add file doc:



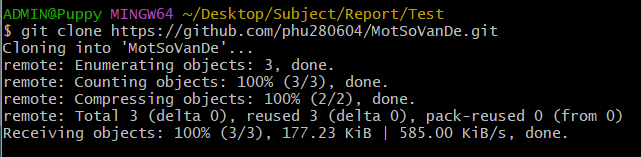
1. Thực hiện commit:



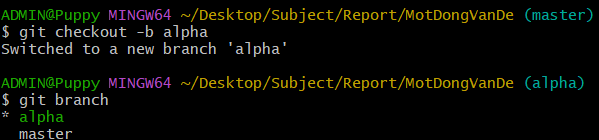
1. Đẩy file doc lên GitHub repository:



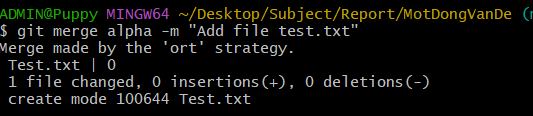
1. Clone GitHub repository:



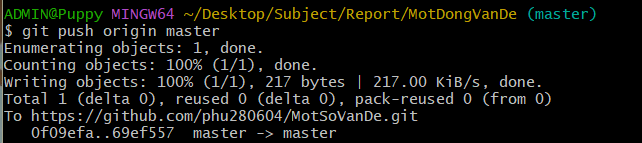
1. Tạo brach mới:



1. Merge branch:

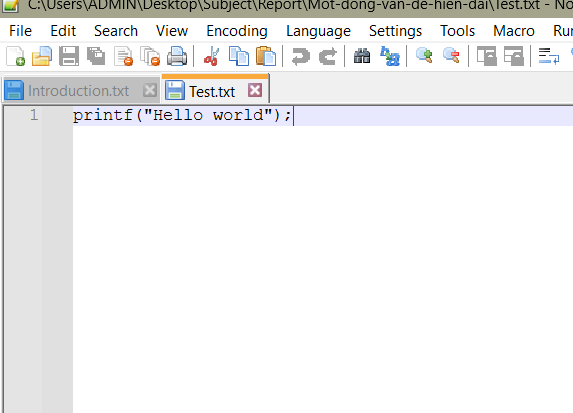


1. Đẩy file vừa merge lên nhánh chính:

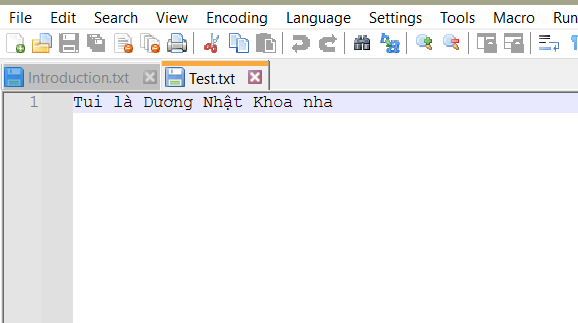


1. Conflict:
2. Nội dung của file test thuộc hai nhánh khác nhau trước khi merge:

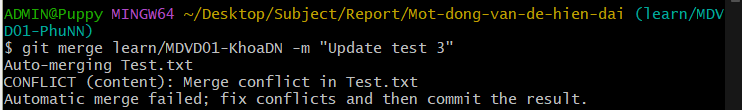
* Nội dung file test.txt tại branch learn/MDVD01-PhuNN:



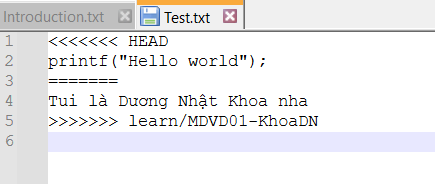
* Nội dung file test.txt tại branch learn/MDVD01-KhoaDN:



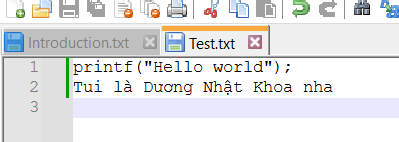
1. Sau khi merge nội dung từ branch learn/MDVD01-KhoaDN vào branch learn/MDVD01-PhuNN:



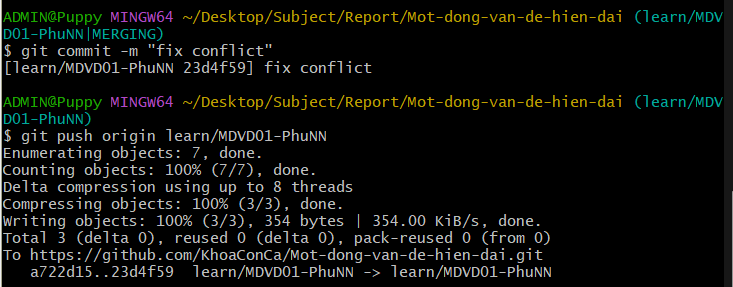
1. Nội dung file sau khi conflict



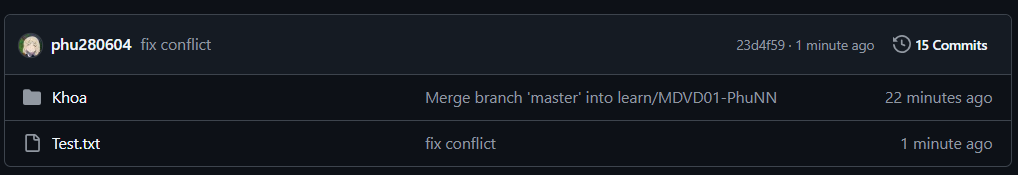
1. Sau khi lấy nội dung của cả hai file:



1. Commit và push sau khi merge:



1. Kết quả:



1. Đợi Task!