**TITLE NI SA PROPOSAL**

EASTERN VISAYAS STATE UNIVERSITY ORMOC CITY CAMPUS

Computer Studies

Bachelor of Science in Information Technology

2025-06-10

iquen marba

**Introduction**

$stmt4 = $connect->prepare("INSERT INTO thesis\_history (thesis\_id, student\_id, revision\_num, file\_name, revised\_by, status, notes) VALUES (?, ?, ?, ?, ?, ?, ?)");
$stmt4->bind\_param("iisssss", $thesis\_id, $student\_id, $next\_revision, $newFileName, $revised\_by, $status, $notes);
$stmt4->execute();
$stmt4->close(); $stmt4 = $connect->prepare("INSERT INTO thesis\_history (thesis\_id, student\_id, revision\_num, file\_name, revised\_by, status, notes) VALUES (?, ?, ?, ?, ?, ?, ?)");
$stmt4->bind\_param("iisssss", $thesis\_id, $student\_id, $next\_revision, $newFileName, $revised\_by, $status, $notes);
$stmt4->execute();
$stmt4->close();
$stmt4 = $connect->prepare("INSERT INTO thesis\_history (thesis\_id, student\_id, revision\_num, file\_name, revised\_by, status, notes) VALUES (?, ?, ?, ?, ?, ?, ?)");
$stmt4->bind\_param("iisssss", $thesis\_id, $student\_id, $next\_revision, $newFileName, $revised\_by, $status, $notes);
$stmt4->execute();
$stmt4->close();
$stmt4 = $connect->prepare("INSERT INTO thesis\_history (thesis\_id, student\_id, revision\_num, file\_name, revised\_by, status, notes) VALUES (?, ?, ?, ?, ?, ?, ?)");
$stmt4->bind\_param("iisssss", $thesis\_id, $student\_id, $next\_revision, $newFileName, $revised\_by, $status, $notes);
$stmt4->execute();
$stmt4->close();

**Project Objective**

$stmt4 = $connect->prepare("INSERT INTO thesis\_history (thesis\_id, student\_id, revision\_num, file\_name, revised\_by, status, notes) VALUES (?, ?, ?, ?, ?, ?, ?)");
$stmt4->bind\_param("iisssss", $thesis\_id, $student\_id, $next\_revision, $newFileName, $revised\_by, $status, $notes);
$stmt4->execute();
$stmt4->close(); $stmt4 = $connect->prepare("INSERT INTO thesis\_history (thesis\_id, student\_id, revision\_num, file\_name, revised\_by, status, notes) VALUES (?, ?, ?, ?, ?, ?, ?)");
$stmt4->bind\_param("iisssss", $thesis\_id, $student\_id, $next\_revision, $newFileName, $revised\_by, $status, $notes);
$stmt4->execute();
$stmt4->close(); $stmt4 = $connect->prepare("INSERT INTO thesis\_history (thesis\_id, student\_id, revision\_num, file\_name, revised\_by, status, notes) VALUES (?, ?, ?, ?, ?, ?, ?)");
$stmt4->bind\_param("iisssss", $thesis\_id, $student\_id, $next\_revision, $newFileName, $revised\_by, $status, $notes);
$stmt4->execute();
$stmt4->close(); $stmt4 = $connect->prepare("INSERT INTO thesis\_history (thesis\_id, student\_id, revision\_num, file\_name, revised\_by, status, notes) VALUES (?, ?, ?, ?, ?, ?, ?)");
$stmt4->bind\_param("iisssss", $thesis\_id, $student\_id, $next\_revision, $newFileName, $revised\_by, $status, $notes);
$stmt4->execute();
$stmt4->close(); $stmt4 = $connect->prepare("INSERT INTO thesis\_history (thesis\_id, student\_id, revision\_num, file\_name, revised\_by, status, notes) VALUES (?, ?, ?, ?, ?, ?, ?)");
$stmt4->bind\_param("iisssss", $thesis\_id, $student\_id, $next\_revision, $newFileName, $revised\_by, $status, $notes);
$stmt4->execute();
$stmt4->close(); $stmt4 = $connect->prepare("INSERT INTO thesis\_history (thesis\_id, student\_id, revision\_num, file\_name, revised\_by, status, notes) VALUES (?, ?, ?, ?, ?, ?, ?)");
$stmt4->bind\_param("iisssss", $thesis\_id, $student\_id, $next\_revision, $newFileName, $revised\_by, $status, $notes);
$stmt4->execute();
$stmt4->close();

**Significance of Study**

$stmt4 = $connect->prepare("INSERT INTO thesis\_history (thesis\_id, student\_id, revision\_num, file\_name, revised\_by, status, notes) VALUES (?, ?, ?, ?, ?, ?, ?)");
$stmt4->bind\_param("iisssss", $thesis\_id, $student\_id, $next\_revision, $newFileName, $revised\_by, $status, $notes);
$stmt4->execute();
$stmt4->close(); $stmt4 = $connect->prepare("INSERT INTO thesis\_history (thesis\_id, student\_id, revision\_num, file\_name, revised\_by, status, notes) VALUES (?, ?, ?, ?, ?, ?, ?)");
$stmt4->bind\_param("iisssss", $thesis\_id, $student\_id, $next\_revision, $newFileName, $revised\_by, $status, $notes);
$stmt4->execute();
$stmt4->close(); $stmt4 = $connect->prepare("INSERT INTO thesis\_history (thesis\_id, student\_id, revision\_num, file\_name, revised\_by, status, notes) VALUES (?, ?, ?, ?, ?, ?, ?)");
$stmt4->bind\_param("iisssss", $thesis\_id, $student\_id, $next\_revision, $newFileName, $revised\_by, $status, $notes);
$stmt4->execute();
$stmt4->close(); $stmt4 = $connect->prepare("INSERT INTO thesis\_history (thesis\_id, student\_id, revision\_num, file\_name, revised\_by, status, notes) VALUES (?, ?, ?, ?, ?, ?, ?)");
$stmt4->bind\_param("iisssss", $thesis\_id, $student\_id, $next\_revision, $newFileName, $revised\_by, $status, $notes);
$stmt4->execute();
$stmt4->close();

**System Analysis and Design**

$stmt4 = $connect->prepare("INSERT INTO thesis\_history (thesis\_id, student\_id, revision\_num, file\_name, revised\_by, status, notes) VALUES (?, ?, ?, ?, ?, ?, ?)");
$stmt4->bind\_param("iisssss", $thesis\_id, $student\_id, $next\_revision, $newFileName, $revised\_by, $status, $notes);
$stmt4->execute();
$stmt4->close(); $stmt4 = $connect->prepare("INSERT INTO thesis\_history (thesis\_id, student\_id, revision\_num, file\_name, revised\_by, status, notes) VALUES (?, ?, ?, ?, ?, ?, ?)");
$stmt4->bind\_param("iisssss", $thesis\_id, $student\_id, $next\_revision, $newFileName, $revised\_by, $status, $notes);
$stmt4->execute();
$stmt4->close(); $stmt4 = $connect->prepare("INSERT INTO thesis\_history (thesis\_id, student\_id, revision\_num, file\_name, revised\_by, status, notes) VALUES (?, ?, ?, ?, ?, ?, ?)");
$stmt4->bind\_param("iisssss", $thesis\_id, $student\_id, $next\_revision, $newFileName, $revised\_by, $status, $notes);
$stmt4->execute();
$stmt4->close(); $stmt4 = $connect->prepare("INSERT INTO thesis\_history (thesis\_id, student\_id, revision\_num, file\_name, revised\_by, status, notes) VALUES (?, ?, ?, ?, ?, ?, ?)");
$stmt4->bind\_param("iisssss", $thesis\_id, $student\_id, $next\_revision, $newFileName, $revised\_by, $status, $notes);
$stmt4->execute();
$stmt4->close();