// ResultStorage.sol

pragma solidity ^0.8.0;

contract ResultStorage {

struct Result {

string username;

uint score;

string breakdown;

}

Result[] public results;

function storeResult(string memory username, uint score, string memory breakdown) public {

results.push(Result(username, score, breakdown));

}

function getResults() public view returns (Result[] memory) {

return results;

}

}