## Project Development Phase Performance Test

Date	04 Nov 2023
Team ID	NM2023TMID08896
Project Name	Creating Blog using WordPress Platform

## **Model Performance Testing:**

Parameter		Values		Performance
1.	Response Time	3. I	Server Response Time: Measure the time taken by the server to respond to requests. Page Load Time: Determine how long it takes for a page to load completely in a user's browser.	Good
2.	Concurrency and Scalability	2. 5	Concurrent Users: Test the website with multiple simultaneous users to see how it performs under load. Scalability: Determine the maximum number of users or requests the website can handle without degrading performance significantly.	Good
3.	Database Performance	1. I	Database Query Time: Measure the time it takes for WordPress to fetch data from the database. Database Connection Pooling: Evaluate how well the database handles multiple concurrent connections.	Good
4.	Caching Mechanisms	2. (	Page Caching: Test the effectiveness of page caching plugins in reducing server load and improving response times.  Object Caching: Measure the performance impact of object caching mechanisms,	Good

	which can cache database queries and API calls.	
5. Content Delivery	CDN Performance: Evaluate     the Content Delivery     Network's effectiveness in     delivering static assets     (images, CSS, JS) quickly to     users across different     locations	Good