**PROJECT NAME:**

**GROUP NUMBER and MEMBERS:**

|  |
| --- |
| Questions to identify measurements: |
| 1. How many features do we add? 2. How many times did we repeat the same sprint in the project? 3. How many requirements were added to the backlog? 4. How many APIs are we currently integrating with? 5. How effective are performance optimizations? 6. How many hours were spent on performance testing? 7. How many bugs were fixed? 8. How effective are documentation? |
| Identified measurements: |
| * 1. Total number of features added in the current development cycle   2. Number of user stories completed for each feature   3. Number of different locations where the sprite is repeated   4. Frequency of sprite repetition in each level of the project   5. Total number of new user stories added to the backlog during the specified time period   6. Total number of APIs integrated into the project   7. Total number of performance optimizations implemented   8. Impact of each optimization on system performance (speed effect,memory usage effect)   9. Total number of hours spent on performance testing throughout the project   10. Average time taken to fix each bug   8.1. Total number of hours spent preparing and performing reviews |
| Measurement storage and collection: |
|  |

|  |  |  |
| --- | --- | --- |
| Measurement  Type | Description | Example  Measurements |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |