**INSTRUCTIONS**

You are required to write a four-paragraph report about your project. This report must answer the following questions:

1. How did the performance change with different thread counts? Did adding more threads always make it faster? There is usually a “sweet spot” (that means a number of threads that gives the best speed). What is the sweet spot for your hardware?
2. Why did performance degrade with too many threads? How does this relate to the number of CPU cores on your system?
3. Why read Matrix A partially from file but load Matrix B entirely? Why not load both matrices entirely?
4. How reliable are the performance measurements with System.currentTimeMillis()? You might need to run the test script a couple of times and check the generated .csv file each time to answer this question.

The report must have a word count between **300-500 words**. Following these limits will allow you to provide a concise and clear report on your project.

* **Paragraph 1** will discuss the answer to the Question 1
* **Paragraph 2** will discuss the answer to the Question 2
* **Paragraph 3** will discuss the answer to the Question 3
* **Paragraph 4** will discuss the answer to the Question 4

Second page of this file shows how your final report should look like. Use only the second page of this file as the template for your report. Delete the first page, write your report and save it as a **pdf** file.

|  |  |  |
| --- | --- | --- |
| **Student ID** | **Name** | **Lastname** |
|  |  |  |
|  |  |  |

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Integer malesuada, risus a fermentum cursus, justo purus ultrices nisi, nec facilisis lacus nunc ac arcu. Vestibulum ante ipsum primis in faucibus orci luctus et ultrices posuere cubilia curae; Sed eget nulla at sapien vehicula facilisis. Nullam pulvinar lectus eget urna luctus, vitae tincidunt nisi pulvinar. Donec sollicitudin lacinia orci sed feugiat. Nulla facilisi. Integer vestibulum sem sed orci convallis laoreet. Suspendisse tristique imperdiet ligula, nec luctus ex rhoncus at. Duis eget nulla vel nibh sollicitudin gravida. Aliquam erat volutpat. Sed sagittis viverra velit nec dictum. Quisque semper malesuada purus non laoreet. Aenean at luctus nulla, at imperdiet nisl.

Curabitur non ante at leo gravida suscipit. Donec tincidunt nunc non ante vulputate fermentum. Mauris pretium orci at sem fermentum, sed vestibulum justo fermentum. Pellentesque a nisl nec elit laoreet ultrices. Praesent euismod justo vitae dui vulputate, nec sodales nulla lacinia. Cras ut semper est. Sed sodales quam eget dolor vulputate, non egestas nulla tincidunt. Vivamus consequat, purus nec tincidunt accumsan, sem sem efficitur metus, in tincidunt sapien orci eget elit. Integer dignissim venenatis turpis, id scelerisque lacus. In posuere at lorem sed ullamcorper. Cras nec sem vitae ipsum scelerisque vulputate.

Pellentesque habitant morbi tristique senectus et netus et malesuada fames ac turpis egestas. Duis vestibulum, justo ac gravida vulputate, purus nunc sodales justo, vel porta diam nulla ac sem. Sed tristique velit nec orci posuere lobortis. Sed sodales sem sed nisl ullamcorper, a eleifend neque cursus. Vestibulum id justo et nunc porttitor tincidunt sed eget leo. Aliquam erat volutpat. Nam ac neque finibus, bibendum erat sed, rutrum sem. Vivamus tristique ipsum sed nunc dictum gravida. Suspendisse potenti. Integer facilisis pulvinar velit in tristique. Suspendisse et tincidunt augue. Aenean sed dui vel lacus rhoncus efficitur ut at ligula. Lorem ipsum dolor sit amet, consectetur adipiscing elit.

Integer malesuada, risus a fermentum cursus, justo purus ultrices nisi, nec facilisis lacus nunc ac arcu. Vestibulum ante ipsum primis in faucibus orci luctus et ultrices posuere cubilia curae; Sed eget nulla at sapien vehicula facilisis. Nullam pulvinar lectus eget urna luctus, vitae tincidunt nisi pulvinar. Donec sollicitudin lacinia orci sed feugiat. Curabitur non ante at leo gravida suscipit. Donec tincidunt nunc non ante vulputate fermentum.