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	For the given input file, calculate Wordcount using Hadoop MapReduce(optional) and Spark. Also, develop an	
	1. For the given input file, calculate Workcourt using Haddoop MagiRedoor(optional) and Spark. Also, develop an equivalent conventional program (without spark RICOs) and compare the time taken by the loss versions (one with spark and other without spark).	
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	4. Randomly generate 1004 numbers and apply the following functions on the generated random numbers. Develop how versions where in version-ty you all protest if 100s runnbare in the action statement whereas is the second version your role; 100 numbers using the action statement and company the time to slow by the two.	
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	5. Generate FIMs using EPgrowth algorithm on pyspork setup using a benchmark dassest available on the FIMI website.	
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