## CS 644: Homework 3

**Instructions**. Answer the following multiple choice questions by selecting all correct choices. Some of the questions will have more than one correct choice.

## Select all correct choices to receive full credit!

1. (6 points) Latency and fault-tolerance.		
(a) Latency is degradation in performance due to		
	$\square$ a small number of cores in the central processing unit	
	$\square$ slow data transfer across the network or cluster	
	$\Box$ shuffling data between different nodes in a cluster	
	$\Box$ failure of one or more nodes in the cluster	
	$\square$ stack overflow caused by recursion	
	(b) Hadoop achieves fault-tolerance by	
	□ using lazy evaluation and garbage collection.	
	□ writing intermediate computations to disk.	
	$\Box$ keeping all data immutable and in-memory.	
	$\hfill\Box$ replaying functional transformations over the original (immutable) dataset.	
	(c) Spark decreases latency while remaining fault-tolerant by	
	□ using ideas from imperative programming.	
	□ using ideas from functional programming.	
	$\Box$ discarding data when it's no longer needed.	
	$\Box$ keeping all data immutable and in-memory.	
	$\hfill\Box$ replaying functional transformations over the original (immutable) dataset.	
2	(6 points) Transformations and actions.	
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	(a) In Spark a <b>transformation</b> on an RDD  □ is eagerly evaluated.	
	☐ is lazily evaluated.	
	☐ immediately computes and returns a result.	
	□ does not immediately compute a result.	
	□ always returns another RDD (once it's evaluated).	
	arways results another 1122 (once it is evaluated).	
(b) In Spark an <b>action</b> on an RDD		
	$\Box$ is eagerly evaluated.	
	$\Box$ is lazily evaluated.	
	$\hfill\Box$ immediately computes and returns a result.	
	$\Box$ does not immediately compute a result.	
	$\square$ always returns another RDD (once it's evaluated).	

(c) After performing a series of transformations on an RDD, which of the following method could you use to make sure those transformations are not repeated (e.g., on each iteration of an algorithm)?	
□ save	
□ persist	
$\square$ memoize	
☐ There is no such method because of the JVM's garbage collection mechanism	l.
(d) Why does Spark's RDD class not have a foldLeft method?	
□ foldLeft can only be performed on lists of Boolean values.	
☐ foldLeft doesn't work on immutable collections.	
□ foldLeft is not stack-safe.	
□ foldLeft is not fault-tolerant.	
□ foldLeft is not parallelizable.	
(e) Why is available in Spark's RDD class that overcomes the limitation of foldLeft mentions in the previous part of this exercise?	ed
□ aggregate □ fold □ foldLeft □ join □ leftOuterJoin	
3. (4 points) Read the docs. Navigate to the Spark API documentation at	
https://spark.apache.org/docs/3.3.1/api/scala/org/apache/spark/index.html	
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(c) On the R	DD API doc page, find the unpersist method. What does it say?
	Persist this RDD with the default storage level (MEMORY_ONLY).
	Mark the RDD as non-persistent, and remove all blocks for it from memory and disk.
	Set this RDD's storage level to persist its values across operations after the first time it is computed.
	Save this RDD as a SequenceFile of serialized objects.
(d) What's t	he difference between the sample and takeSample methods of the RDD class?
	sample always uses a with-replacement sampling method, while takeSample always samples without replacement.
	sample returns an RDD, while takeSample returns an Array.
	The second argument specifies the number of samples desired either as a fraction of the size of the RDD (sample) or as an absolute number (takeSample).
	There is no difference; they are just two different names one can use to invoke the same function.
4. (4 points) <i>Ev</i>	eryday I'm shufflin.
(a) What is	shuffling?
	a method for recovering data after hardware failure
	the method used to ensure a random number generator is unbiased
	any movement of data
	moving data from memory to disk, usually caused by insufficient fast memory
	transferring data between nodes in a cluster, usually in order to complete a computation
(b) How can	shuffling sometimes be reduced or avoided using Spark?
	use higher quality, fault-tolerant hardware
	use a pre-shuffled random number generator
	avoid algorithms that process the entire data set in favor of algorithms that only need a small subset of it
	use only fast memory, eliminating all spinning disks from the network
	partition an RDD before applying transformations or actions that cause shuffling