1. In comparison to Spark, Flink ...
   - A Also uses a micro-batch model.
   - B Offers high throughput with lower latency.
   - C Provides exactly-once processing guarantee, which Spark does not.
   - D Allows for faster iteration than Spark.

2. In comparison to Storm, Flink ...
   - A Uses a streaming model, while Storm uses a micro-batch model.
   - B Offers much higher throughput.
   - C Offers lower latency.
   - D Provides exactly-once processing guarantee, which Storm does not.

3. Clustering from Data Streams aims at...
   - A maintaining a continuously consistent good clustering of the sequence observed so far
   - B using a small amount of memory
   - C having a small runtime
   - D using a large amount of memory

4. Microclusters (or cluster features CF) ...
   - A are triples, with the number of points, the linear sum of the N points and the square sum of the N points
   - B fulfill incrementality and additivity
   - C provide information for computing medoids and surface areas
   - D provide information for computing centroids and radii