Spark streaming - Multiple choice questions - Examples

Answer to the following questions. There is only one right answer for each question.

1. (2 points) Consider the following Spark Streaming applications.

(Application A)

```
import ..;
public class SparkDriver {
        public static void main(String[] args) throws InterruptedException {
               // Create a configuration object and set the name of the application
                SparkConf conf = new SparkConf().setAppName("Spark Streaming A");
               // Create a Spark Streaming Context object
                JavaStreamingContext jssc = new JavaStreamingContext(conf,
                                                       Durations.seconds(10));
               // Define a DStream associated with the TPC socket localhost:9999
               // Apply window and map the input strings to integers
                JavaDStream<Integer> inputWindowDStream = jssc
                               .socketTextStream("localhost", 9999)
                               .window(Durations.seconds(20), Durations.seconds(10))
                               .map(value -> Integer.valueOf(value));
                // Sum values
                JavaDStream<Integer> sumWindowDStream = inputWindowDStream
                               .reduce((v1,v2) -> v1 + v2);
                // Apply a filter
                JavaDStream<Integer> resDStream = sumWindowDStream
                               .filter(value -> value>5);
               // Print the result on the standard output
                resDStream.print();
               // Start the computation
               jssc.start();
               jssc.awaitTerminationOrTimeout(360);
               jssc.close();
       }
}
```

```
(Application B)
import ..;
public class SparkDriver {
        public static void main(String[] args) throws InterruptedException {
                // Create a configuration object and set the name of the application
                SparkConf conf = new SparkConf().setAppName("Spark Streaming B");
                // Create a Spark Streaming Context object
                JavaStreamingContext jssc = new JavaStreamingContext(conf,
                                                       Durations.seconds(10));
               // Define a DStream associated with the TPC socket localhost:9999
                // Map the input strings to integers
                JavaDStream<Integer> inputDStream = jssc.socketTextStream("localhost", 9999)
                                .map(value -> Integer.valueOf(value));
                // Sum values
                JavaDStream<Integer> sumDStream = inputDStream.reduce((v1, v2) \rightarrow v1 + v2);
                // Define windows
                JavaDStream<Integer> sumWindowDStream = sumDStream
                                .window(Durations.seconds(20), Durations.seconds(10));
                // Apply a filter
                JavaDStream<Integer> resDStream = sumWindowDStream
                                .filter(value -> value>5);
               // Print the result on the standard output
                resDStream.print();
               // Start the computation
               jssc.start();
               jssc.awaitTerminationOrTimeout(360);
               jssc.close();
```

}

(Application C) import ..; public class SparkDriver { public static void main(String[] args) throws InterruptedException { // Create a configuration object and set the name of the application SparkConf conf = new SparkConf().setAppName("Spark Streaming C"); // Create a Spark Streaming Context object JavaStreamingContext jssc = new JavaStreamingContext(conf, Durations.seconds(10)); // Define a DStream associated with the TPC socket localhost:9999 JavaDStream<Integer> inputDStream = jssc.socketTextStream("localhost", 9999) .map(value -> Integer.valueOf(value)); // Define windows JavaDStream<Integer> inputWindowDStream = inputDStream .window(Durations.seconds(20), Durations.seconds(10)); // Sum values JavaDStream<Integer> sumWindowDStream = inputWindowDStream .reduce((v1, v2) -> v1 + v2); // Apply a filter JavaDStream<Integer> resDStream = sumWindowDStream .filter(value -> value>5); // Print the result on the standard output resDStream.print(); // Start the computation jssc.start(); jssc.awaitTerminationOrTimeout(360);

Which one of the following statements is true?

jssc.close();

}

- a) Applications A, B, And C are equivalent in terms of returned result, i.e., given the same input they return the same result.
- b) Applications A and B are equivalent in terms of returned result, i.e., given the same input they return the same result, while C is not equivalent to the other two applications.
- Applications A and C are equivalent in terms of returned result, i.e., given the same input they return the same result, while B is not equivalent to the other two applications.
- d) Applications B and C are equivalent in terms of returned result, i.e., given the same input they return the same result, while A is not equivalent to the other two applications.

2. (2 points) Consider the following Spark Streaming applications.

(Application A) import ..; public class SparkDriver { public static void main(String[] args) throws InterruptedException { // Create a configuration object and set the name of the application SparkConf conf = new SparkConf().setAppName("Spark Streaming A"); // Create a Spark Streaming Context object JavaStreamingContext jssc = new JavaStreamingContext(conf, Durations.seconds(10)); // Define a DStream associated with the TPC socket localhost:9999 // Apply window and map the input strings to integers JavaDStream<Integer> inputWindowDStream = jssc .socketTextStream("localhost", 9999) .window(Durations.seconds(20), Durations.seconds(10)) .map(value -> Integer.valueOf(value)); // Sum values JavaDStream<Integer> sumWindowDStream = inputWindowDStream .reduce((v1,v2) -> v1 + v2);// Apply a filter JavaDStream<Integer> resDStream = sumWindowDStream .filter(value -> value>5); // Print the result on the standard output resDStream.print(); // Start the computation jssc.start(); jssc.awaitTerminationOrTimeout(360);

jssc.close();

}

```
(Application B)
import ..;
public class SparkDriver {
        public static void main(String[] args) throws InterruptedException {
                // Create a configuration object and set the name of the application
                SparkConf conf = new SparkConf().setAppName("Spark Streaming B");
                // Create a Spark Streaming Context object
                JavaStreamingContext jssc = new JavaStreamingContext(conf,
                                                       Durations.seconds(10));
               // Define a DStream associated with the TPC socket localhost:9999
                // Map the input strings to integers
                JavaDStream<Integer> inputDStream = jssc.socketTextStream("localhost", 9999)
                                .map(value -> Integer.valueOf(value));
                // Sum values
                JavaDStream<Integer> sumDStream = inputDStream.reduce((v1, v2) \rightarrow v1 + v2);
                // Define windows
                JavaDStream<Integer> sumWindowDStream = sumDStream
                                .window(Durations.seconds(20), Durations.seconds(10));
                // Apply a filter
                JavaDStream<Integer> resDStream = sumWindowDStream
                                .filter(value -> value>5);
               // Print the result on the standard output
                resDStream.print();
               // Start the computation
               jssc.start();
               jssc.awaitTerminationOrTimeout(360);
               jssc.close();
       }
```

(Application C) import ..; public class SparkDriver { public static void main(String[] args) throws InterruptedException { // Create a configuration object and set the name of the application SparkConf conf = new SparkConf().setAppName("Spark Streaming C"); // Create a Spark Streaming Context object JavaStreamingContext jssc = new JavaStreamingContext(conf, Durations.seconds(10)); // Define a DStream associated with the TPC socket localhost:9999 // Map the input strings to integers JavaDStream<Integer> inputDStream = jssc.socketTextStream("localhost", 9999) .map(value -> Integer.valueOf(value)); // Sum values JavaDStream<Integer> sumDStream = inputDStream.reduce($(v1, v2) \rightarrow v1 + v2$); //Apply a filter JavaDStream<Integer> sumFilterDStream = sumDStream.filter(value -> value>5) // Define windows JavaDStream<Integer> resDStream = sumFilterDStream .window(Durations.seconds(20), Durations.seconds(10)); // Print the result on the standard output resDStream.print(); // Start the computation jssc.start(); jssc.awaitTerminationOrTimeout(360);

Which one of the following statements is true?

jssc.close();

}

- a) Applications A, B, And C are equivalent in terms of returned result, i.e., given the same input they return the same result.
- b) Applications A and B are equivalent in terms of returned result, i.e., given the same input they return the same result, while C is not equivalent to the other two applications.
- c) Applications A and C are equivalent in terms of returned result, i.e., given the same input they return the same result, while B is not equivalent to the other two applications.
- Applications B and C are equivalent in terms of returned result, i.e., given the same input they return the same result, while A is not equivalent to the other two applications.

3. (2 points) Consider the following Spark Streaming application.

```
import ..;
public class SparkDriver {
        public static void main(String[] args) throws InterruptedException {
               // Create a Spark Streaming Context object
                JavaStreamingContext jssc = new JavaStreamingContext(conf,
                                                       Durations.seconds(10));
               // Define a DStream associated with the TPC socket localhost:9999
               // Map the input strings to integers
                JavaDStream<Integer> inputDStream = jssc.socketTextStream("localhost", 9999)
                               .map(value -> Integer.valueOf(value));
               // Sum values
                JavaDStream<Integer> sumDStream = inputDStream.reduce((v1, v2) \rightarrow v1 + v2);
               // Define windows
                JavaDStream<Integer> resDStream = sumDStream
                               .window(Durations.seconds(20), Durations.seconds(10));
               // Print the result on the standard output
               resDStream.print();
               // Start the computation
               issc.start();
               jssc.awaitTerminationOrTimeout(360);
               jssc.close();
       }
}
Consider the following input data
Time: 1s -> "2"
Time: 3s -> "2"
Time: 5s -> "1"
Time: 12s -> "4"
Time: 14s -> "2"
```

Which one of the following statements is true?

- a) The application, after 20 seconds, prints on the standard output the value 11.
- The application, after 20 seconds, prints on the standard output the values 5 and
- c) The application, after 20 seconds, prints on the standard output the value 6.
- d) The application, after 20 seconds, prints on the standard output the value 5.