1. Provide a screenshot of your Docker desktop to show that the MySQL Docker *container* that you created for Activity 14.3 is still running.

A screenshot of a computer

Description automatically generated

1. Provide a screenshot of the output from this command to show that the myCDCNetwork Docker network is available.

A screenshot of a computer

Description automatically generated

1. Provide a screenshot to show that you successfully unzipped the debeziumActivity14\_4.zip file and created the debeziumActivity14\_4 folder.

A screenshot of a computer

Description automatically generated

1. Provide a screenshot showing that you successfully ran the docker build command to create a Debezium Docker*image*.

A screenshot of a computer screen

Description automatically generated

1. Provide a screenshot to show that you successfully ran the command to create the Debezium *container*.

A computer screen with white text

Description automatically generated

1. Provide a screenshot of the Docker desktop showing the two *containers* running.

A screenshot of a computer

Description automatically generated

1. Provide a screenshot of the console application running to show that Debezium detected the new row that was created for the customer table.

A screenshot of a computer screen

Description automatically generated

1. Provide a screenshot of Workbench to show that you successfully ran the INSERT *query* to create a new row in the customer table.

A screenshot of a computer

Description automatically generated

1. Provide a screenshot of the console application running Debezium to show that Debezium detected the new row that was created in the customer table from Workbench.

A screenshot of a computer program

Description automatically generated