QUESTION 1

(1/1 point)

For a simple change, monolithic apps take a long time to get the updated app redeployed.

Top of Form

 True True - correct False

Bottom of Form

*You have used 1 of 1 submissions*

QUESTION 2

(1/1 point)

Select the three benefits of implementing a microservices architecture.

Top of Form

 Different parts of a development team can manage individual parts of a microservice. You'll see less service interruption for fast-paced cloud computing. A suite of services can be deployed and upgraded without a rebuild of other functioning services. If one component fails, it will all fail.

Different parts of a development team can manage individual parts of a microservice., You'll see less service interruption for fast-paced cloud computing., A suite of services can be deployed and upgraded without a rebuild of other functioning services., - correct

Bottom of Form

FINAL CHECKYOUR ANSWER SAVEYOUR ANSWER

*You have used 1 of 2 submissions*

QUESTION 3

(1/1 point)

Which principle is exemplified by this statement? “Microservices are an app architectural style that divides an app into components where each component is a full but miniature app that’s focused on producing a single business task.”

Top of Form

 The Single Business Task principle The Single Responsibility principle The Single Responsibility principle - correct The Multiple Component principle The Microservices principle

Bottom of Form

FINAL CHECKYOUR ANSWER SAVEYOUR ANSWER

*You have used 1 of 2 submissions*

QUESTION 4

(1/1 point)

Agile development methods helped make microservice design and implementation possible.

Top of Form

 True True - correct False

Bottom of Form

*You have used 1 of 1 submissions*