



User story 2: Read products and dealers from JSON
Description: The current code has hard-coded data, which is not an ideal practice. To move away from this, you need to write a story.

User Story 1: As a DevOps Engineer, I want to deploy the application to IBM Cloud Code Engine so that the service is highly available and accessible via a public URL without managing physical hardware.
User Story 2: As a Developer, I want to **read product and dealer data from a JSON file** instead of using hard-coded values so that the data can be updated independently of the application source code.

Grading Feedback

Score Summary
Total Score: 2/4

Detailed Criterion-by-Criterion Breakdown
2 criteria evaluated

Show details

How to Improve Your Score

User Story 1 directly addresses the task of deploying on the IBM Cloud by specifying the user as a DevOps Engineer, the desired outcome of deploying the application to IBM Cloud Code Engine, and the reason for ensuring the service is highly available and accessible. This meets all criteria for full points. User Story 2 does not exist in the provided evidence, and therefore does not address the task of reading products and dealers from JSON. The evidence only presents User Story 1, which focuses on deployment to IBM Cloud Code Engine and is not related to the task at hand.

Question 4 Score: 1/3
List at least three benefits of deploying an application on IBM Cloud instead of using self-managed or in-house virtual machines.

1. **Automatic Scaling:** The infrastructure automatically adjusts resources based on user traffic.
2. **Serverless Management:** IBM Code Engine handles all patch management and OS maintenance, reducing operational overhead.
3. **High Availability:** Hosting on a global cloud provider ensures the application remains accessible even if local hardware fails.

Grading Feedback

Score Summary
Total Score: 1/3

Detailed Criterion-by-Criterion Breakdown
1 criteria evaluated

Show details

How to Improve Your Score

The evidence provided includes the benefit of automatic scaling, which reflects an aspect of deploying applications on IBM Cloud as opposed to self-managed or in-house virtual machines. However, it only lists one benefit without clearly comparing it with self-managed alternatives.

Question 5 Score: 1/3
List at least three reasons why embedding fixed values directly in the source code (hard-coded data) should be avoided when managing product and dealer information.

1. **Re-deployment required:** Any minor data change requires a full rebuild and redeployment of the application.
2. **Separation of Concerns:** It violates the principle of keeping application logic separate from the data layer.
3. **Risk of Errors:** Managing data within source code increases the likelihood of accidental syntax errors that can crash the entire build.

Grading Feedback

Score Summary
Total Score: 1/3

Detailed Criterion-by-Criterion Breakdown
1 criteria evaluated

Show details

How to Improve Your Score

The provided evidence only outlines one reason to avoid hard-coded data: re-deployment is necessary for any minor data change, which indicates inefficiency in handling updates. This reason is clearly stated but does not meet the requirement of identifying at least two reasons. Thus, it falls short of earning a higher score.

Question 6 Score: 3/3
Provide the output of the `docker images` command.

```
docker images
REPOSITORY          TAG       IMAGE ID       CREATED        SIZE
us.icr.io/en-labs-immortalassu/comparison   latest    6d843ab4254f   30 minutes ago  459MB
comparison           latest    06173ccd6467   39 minutes ago  459MB
us.icr.io/en-labs-immortalassu/comparison   <none>    06173ccd6467   39 minutes ago  459MB
```

Grading Feedback

Score Summary
Total Score: 3/3

Detailed Criterion-by-Criterion Breakdown
1 criteria evaluated

Show details

How to Improve Your Score

The response accurately describes the 'docker images' command output, providing the format which includes the columns REPOSITORY, TAG, IMAGE ID, CREATED, and SIZE. It identifies the purpose of these columns, showing a clear understanding of what each represents, especially noting the IMAGE ID as an alphanumeric code that begins with a number or includes alphanumeric characters. This thorough description meets the criteria for full points.

Question 7 Score: 0/2
Provide the `NAMES` value from the output.

comparison

Grading Feedback

Score Summary
Total Score: 0/2

Detailed Criterion-by-Criterion Breakdown
1 criteria evaluated

Show details

How to Improve Your Score

The provided evidence chunk does not contain any NAMES value or relevant naming format. It simply states 'comparison' with no indication of an adjective or a scientist's name, making the response unclear and irrelevant to the question.

Question 8 Score: 1/2
Provide the container ID generated by the command to stop and clean up containers.

```
docker ps -aq | xargs docker stop | xargs docker rm
ab2f64c1194b
3426d2431f29
a9450362c728
```

Grading Feedback

Score Summary
Total Score: 1/2

Detailed Criterion-by-Criterion Breakdown
1 criteria evaluated

Show details

How to Improve Your Score

The provided container IDs are not exactly 12 digits long. They are either too long or too short, indicating they are truncated or incomplete. Specifically, the examples provided are longer than 12 characters, which does not meet the completeness requirement.

Question 9 Score: 1/2
Provide the URL pointing to your Dealer Evaluation application hosted on IBM Cloud.

https://comparison.26farf999uw.us-south.codeengine.appdomain.cloud/price/index.html

Grading Feedback

Score Summary
Total Score: 1/2

Detailed Criterion-by-Criterion Breakdown
1 criteria evaluated

Show details

How to Improve Your Score

The provided URL is in a usable format but does not match the exact format specified in the criterion. It has the correct structure but includes a different subdomain, indicating it is not entirely correct.

Question 10 Score: 2/2
What is the price of headphones from Binglee after retrieving the data from JSON?

- ☒ \$55
The price of headphones from Binglee after data is read from JSON is \$55.
- ☐ \$40
- ☐ \$30
- ☐ \$10

Grading Feedback

The price of headphones from Binglee after data is read from JSON is \$55.