

Revel Gaddis C++ New Revision - Brix Nemo rules when an item is already present on Nemo

1. **Code Question Brix** -- Please do not make copies of Code Question Brix if it already exists on Nemo. Re-use what is present on Nemo.
2. **Simple Code Question Brix / also known as Checkpoints for Gaddis titles** -- If a Simple Code Question Brix is present in 2017 Gaddis C++ and present in 2020 Gaddis C++, then there are 2 situations
 - a. The Checkpoint number for 2020 is the same as the Checkpoint number for 2017 -- In this case, simply use the same GUID as the 2017 title
 - b. The Checkpoint number for 2020 is *different* than the Checkpoint number for 2017 -- In this case, make a copy of the 2017 item and change the name. See screenshot below.

Author Preview Source Assets Edit History

Simple Code Question

make a copy and change this

Title **B** **I** **U**

Checkpoint 11.18

Instructions **B** **I** **U** Mono

The structure `car` is declared as follows:

```
struct Car
{
    string carMake;
    string carModel;
```

3. **Live Code Example Brix for Gaddis titles** -- If a Live Code Example Brix is present in 2017 Gaddis C++ and in 2020 Gaddis C++, then there are 2 situations

- a. The Live Code Example number for 2020 is the same as the Live Code Example number for 2017 -- In this case, simply use the same GUID as the 2017 title
- b. The Live Code Example number for 2020 is *different* than the Live Code Example number for 2017 -- In this case, make a copy of the 2017 item and change the name. See screenshots below.

Author

Preview

Source

Assets

Edit

History

Live Code Question

Programming Language

☐ Java ☒ C++ ☐ Python

make a copy and change this

Programming Language Version

C++98

Exercise Instructions

B

I

U

Mono

Live Code Example 11.6

The following program, when completed, prompts the user to enter the attendance has been entered, the program calculates and displays the total attendance for the

1) Delete the comment in line 6. In its place, write the function prototype for the `Month` enumeration type as a parameter.

2) Delete the comments in lines 16 and 17. In their place, write the definition for a

Author

Preview

Source

Assets

Edit

History

GUID

66be6696-aff7-42a9-87f6-00262ddac484

Hierarchy Level

Assignment Item

Name*

Live Code Example 11.6

change this in the copied version

Tags

Add a tag

MVM (?)

Audience Role

Choose an audience role

Title

Add descriptive title

Content Type

Choose a content type

Discipline

Choose one or more disc

URI

Add in canonical URI for