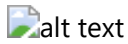


## Java Memory Exercise

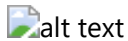
1. Log in to [replit.com](https://replit.com)

- See the reference page on [replit.com](https://replit.com) if you haven't signed up already.

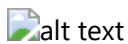
2. Click on + **New repl** to create a new repl. A repl is a project on the [replit.com](https://replit.com) site.



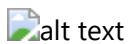
3. In the pop up window select the **Import from GitHub** tab.



4. Copy [github.com/andyguestysj/MemoryDuo](https://github.com/andyguestysj/MemoryDuo) and paste it in the the repository URL

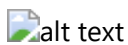


5. Click **Import from GitHub**



6. After a few moments you should see [replit.com](https://replit.com) change to a code window.

7. Select **Main.java** from the Files list on the left



8. Press



9. *View the output in the terminal window.*



10. *Compare what happens to `testInt` and `testObject`*

11. *Do you understand why they behave differently?*