

MEMORY CITY ADVENTURES

Exploring RAM, Stack & Heap



Join me!



The place buzzes with energy...

Wow... this city
is alive!

WELCOME TO RAM CITY

RAM City....? Like
computer memory RAM?

They're so
fast!

This is RAM —
Random Access Memory.
Fast, close to the CPU,
always busy.

Hey! The buildings disappeared!

variable = 10

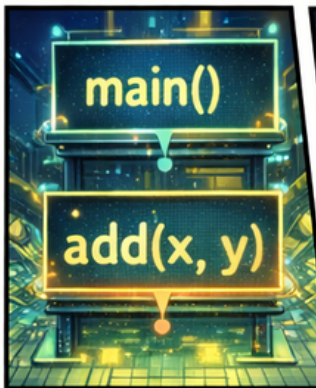
7

PROGRAM ENDING...

Cleanup time!

STACK
TOWER

NEXT: THE STACK TOWER...



A program starts running...



RAM holds everything the program is using.



RAM holds everything the program is using.

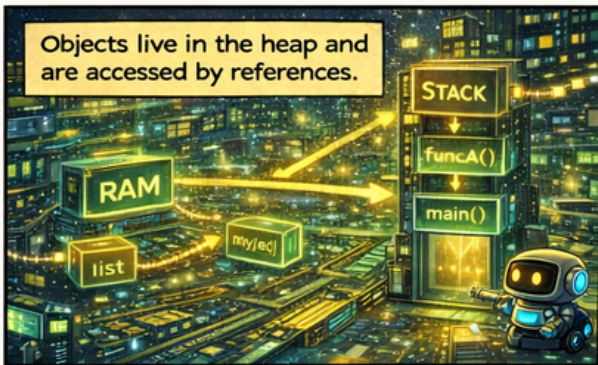


The stack manages function calls, one on top of another.



The stack manages function calls, one on top of another.

Objects live in the heap and are accessed by references.



Stack and heap work together inside RAM.



All temporary memory is released.

