

## Java Cheat Sheet by pavanboro via cheatography.com/211648/cs/45893/

OOPS	
Encapsulation	Bundling data (fields) and methods using access modifiers.
Inheritance	Creating new classes from existing ones.
Polymorphism	it enables an object to take on many forms.
Abstraction	Hiding complex implementation details and exposing only the necessary parts.

Basics					
JDK	- fully featured kit(include compilers, libraries )				
JRE	- contains JVM & core libraries to run Java app				
JVM	- its the engine that executes byte code				
JIT(Just-in time) Compiler	converts byte code into native machine code at runtime				
ClassL- oader	loads classes into memory				
Memory Areas in JVM: - Heap: For dynamic memory allocations (					

 - Heap: For dynamic memory allocations ( objects)

- Stack: For Method call frames and local variables



## By pavanboro

cheatography.com/pavanboro/

Not published yet. Last updated 13th March, 2025. Page 2 of 2. Sponsored by ApolloPad.com
Everyone has a novel in them. Finish
Yours!
https://apollopad.com