Java 0015
Introduction - History of Ctt and Java
-> Parts of Java
Primary Goals of Java
-> Process of building Java program
Java and Ctt similarities and difference
difference Types of Programming Languages
Features of OOPS Encapsulation
-> Abstraction
(-) Polymorphism
L) Inheritance
3) Two Paradigms Procedural Approach
L) Object Oriented Approach
4) Basic Concepts of oop objects and classes Affibults and Methods
-> Affibelts and Methods -> Constructors -> Constructors -> Constructors
- Charbage collection
L) Finalise 1-184164
5) Inheritance ) Def. and types
Ly supercials and subclass
L) Method overriding
Constructors in inheritance

-> compole time polymorphism 6) Poly morphism (method overloading) -> Runtime polymorphism (method oversiding) L) Interfaces and Abstract classes 7) Encapsulation -> Def. and importance Shetter and setter Methods 9) Abstraction - Abstract class Interfaces

Sheat world ex of Abstraction 9) Exception Handling, -> Def. and importance - Types of Exceptions (checked, Uncheck Stry, catch, finally blocks Ly Custom Exceptions

1) Package
12) Thread
13 Greneric Class